

**ellisys**

Better Analysis.

# *Bluetooth*® Explorer™ 400

## All-in-One Protocol Analysis System

### User Manual



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This manual is populated throughout with screenshots captured from a specific version of Ellisys Protocol Analyzer software. All information contained in these screenshots are samples, and serve as instructional purposes only.

### Document Revision History

Date	Revision	Changes
May 11, 2011	1.0	Initial release.
January 9, 2012	1.1	Updated to version 3.0 of the software.
February 21, 2013	1.2	Updated to version 4.0 of the software.

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## About this Manual

### Typographic Conventions

**Bold** is used to indicate menu commands, buttons, and tabs.

*Italics* are used to indicate fields, pane names, window names and cross references.



A warning symbol describes a possible critical situation and how to avoid it.



An information symbol tells you how to respond to a situation that may arise.



A tip symbol tells you information that will help you carry out a procedure.

### Where to Find More Help

Go to the Ellisys website and the following pages for the latest information:

- Ellisys products page - Go to [www.ellisys.com/products/](http://www.ellisys.com/products/) for the latest product information and documentation.
- Application notes and white papers - Go to [www.ellisys.com/technology/](http://www.ellisys.com/technology/) to find up-to-date information about the technology.
- Distributors - Go to [www.ellisys.com/sales/](http://www.ellisys.com/sales/) to find a list of Ellisys distributors.
- Technical support - Go to [www.ellisys.com/support/](http://www.ellisys.com/support/) to send a question directly to the Ellisys support team.

# 1. Analyzer Overview

## 1.1 Introduction

The Ellisys *Bluetooth* Explorer 400, employing the revolutionary Ellisys Rainbow™ All-Channel Capture Technology, is a full-spectrum protocol analysis system which provides for concurrent and synchronous capture and analysis of Classic *Bluetooth* technology (BR/EDR), *Bluetooth* low energy (LE) technology, as well as Host Controller Interface (HCI) traffic, logic signals, wireless spectrum information, Audio I2S (Inter-IC Sound), and Wireless Coexistence Interface 2 traffic (WCI-2).

The analyzer non-intrusively records all neighboring *Bluetooth* traffic, RF energy within the *Bluetooth* frequency spectrum, and any attached HCI, WCI-2, Audio I2S, or logic signals and presents this captured traffic to the user in an easy-to-understand, comprehensive format, using the associated BEX400 software application.

Captured traffic is presented real-time to the user, and includes various advanced analytical presentations, including detailed packet, profile, and protocol information, protocol error detection, topology analysis, security features, audio analysis, timing characterizations, spectrum energy characteristics, and other related information.

Major uses for the analyzer include verification of specification adherence and design goals, interoperability testing, debugging of software stacks and applications, system performance characterizations and coexistence analysis.



Figure 1-1 *Bluetooth* Explorer 400 (BEX400) All-in-One Protocol Analysis System

## 1.2 Main Features and Capabilities

The analyzer includes the following main features capture features. All capture features shown below can be captured concurrently. Certain features may be optional; or provided only with certain configurations. The Help menu (About) in the application will provide a list of features enabled when the unit is attached to the controlling PC.

Wireless Capture:

- *Bluetooth* Basic Rate/Enhanced Data Rate (BR/EDR)
- *Bluetooth* Low Energy (LE)
- Raw Spectrum information in the 2.4 GHz ISM band

Wired Capture:

- Universal Serial Bus (USB 2.0) HCI
- Serial Peripheral Interface (SPI) HCI
- Universal Asynchronous Receiver/Transmitter (UART) HCI
- Wireless Coexistence Interface 2 (WCI-2)
- Logic Signals
- Audio I2S (Inter-IC Sound)

The analyzer includes the following major capabilities:

- Visualization of the evolution of piconets and scatternets (*Instant Piconet*™)
- Visualization of packets with 1/8<sup>th</sup> symbol accuracy (*Instant Timing*™)
- Visualization of raw spectrum information (*Instant Spectrum*™)
- Integrated audio analysis (*Instant Audio*™)
- Export of captured data to various formats, including Message Sequence Chart (MSC)
- Detailed decodes on *Bluetooth* protocols and profiles
- Automatic PIN code deciphering and link key calculations
- Support for Secure Simple Pairing (SSP)
- Automated link key extraction from HCI Captures
- Passive, robust capture without loss of synchronization
- Zero-configuration for capture
- Protocol error detection
- Baseband physical layer characterization

## 2. Installing the Application

### 2.1 Software Prerequisites

Before installing the *Bluetooth Explorer 400* analyzer software application, please ensure the computer system on which it will reside meets the following minimum requirements.

- Microsoft Windows XP SP1 or later.
- Microsoft Windows Installer 3.0 or later. If the installation does not run smoothly, or if the system indicates a version error, update your Windows installer.
- Microsoft .NET Framework version 2.0 or later.
- Intel Core, 1.5 GHz or compatible processor, or better.
- 512 MB RAM or more.
- 1280 x 1024 screen display resolution with 65,536 colors, or better.
- USB 2.0 EHCI Host Controller.

The *Bluetooth Explorer 400* analyzer requires several software components. Ellisys recommends that you visit the following web pages as needed, to update your versions of Microsoft .NET Framework and Windows:

- [www.microsoft.com/net](http://www.microsoft.com/net) to download the Microsoft .NET Framework version 2.0.
- [www.update.microsoft.com](http://www.update.microsoft.com) to update your version of Windows. When using the Windows update service it will automatically download and install the Microsoft .NET Framework version 2.0.

See your system administrator for more information about updating Microsoft .NET Framework and Windows.

### 2.2 Software Installation

1. Insert the CD-ROM that accompanies the product into the computer's CD-ROM drive, or alternatively, download and run the setup application from a link provided by Ellisys.

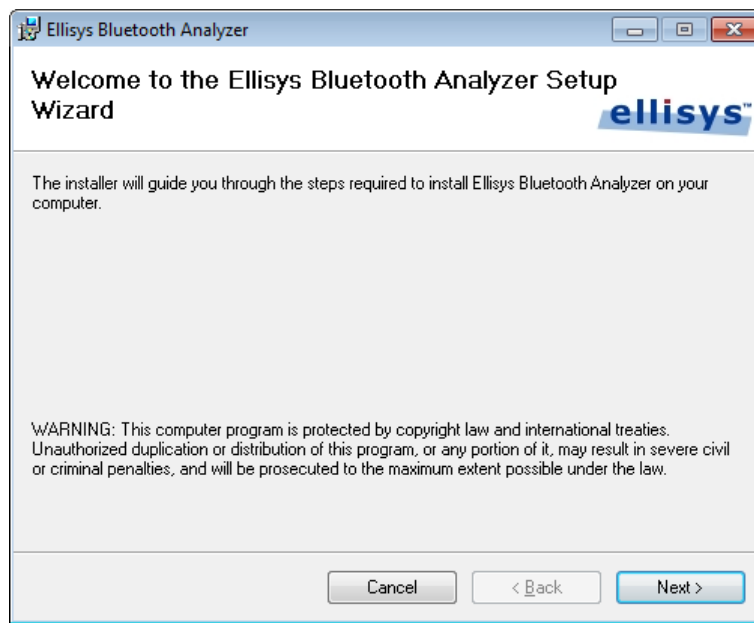


To request the application software from Ellisys, please visit the Downloads section on the Ellisys website at [www.ellisys.com](http://www.ellisys.com) or contact [support@ellisys.com](mailto:support@ellisys.com).



Once the software application is installed, users can check for new updates and install these updates from the application's Help menu.

The Ellisys *Bluetooth Analyzer Setup Wizard* screen appears:



If the Ellisys *Bluetooth Explorer Analyzer Setup Wizard* does not appear automatically, click the START button on your Windows toolbar, then RUN, and type *d:\setup.exe* (change *d:* to match the drive letter designation of your CD-ROM drive as needed), then click OK.

2. Read the WARNING note and click on **Next**.

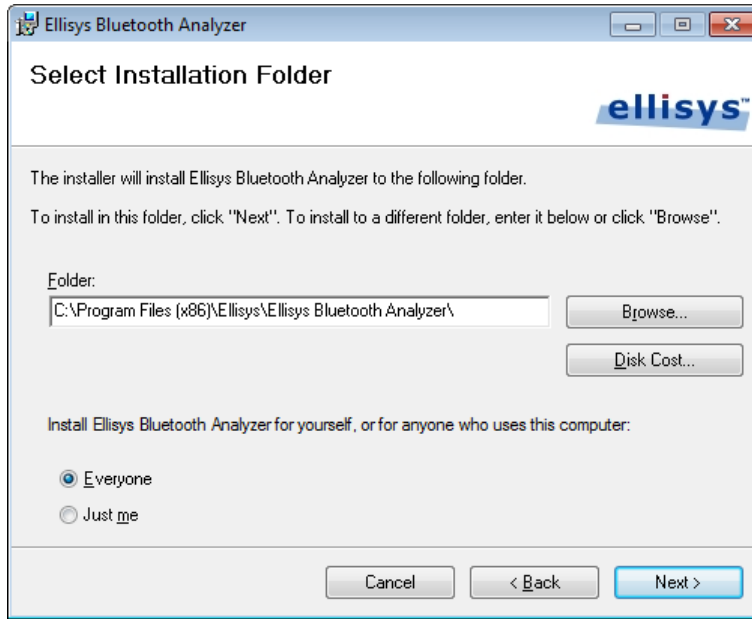
The Ellisys *Bluetooth Analyzer License Agreement* screen appears:



3. Read the License Agreement carefully, and then select **I Agree**.

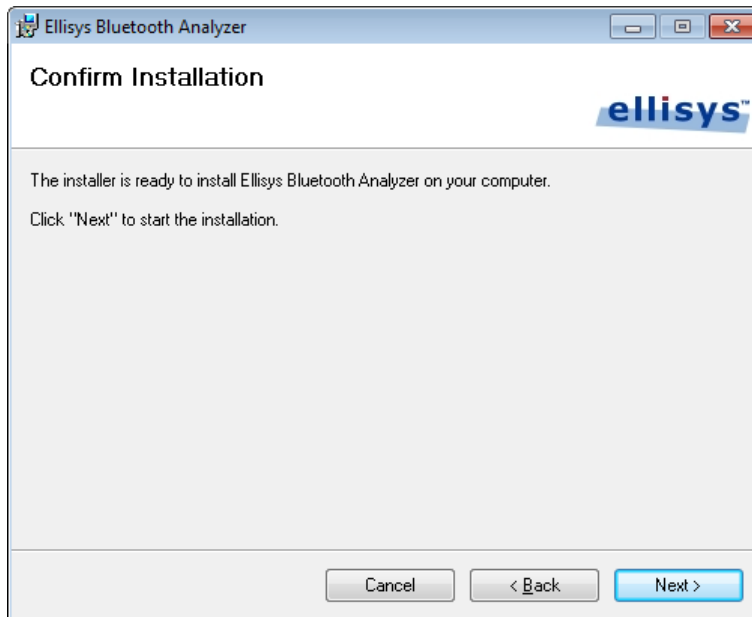
4. Click on **Next**.

The *Select Installation Folder* screen appears:



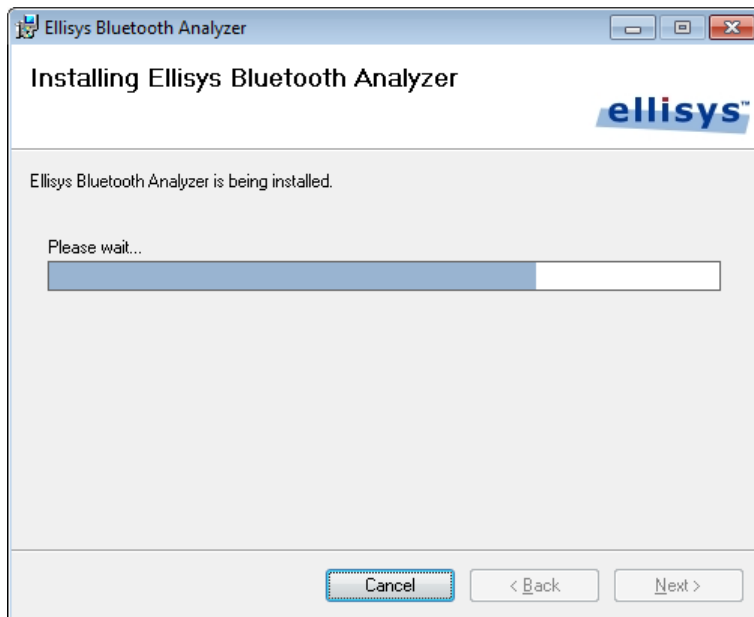
5. The default installation folder appears in the *Folder* field. Ellisys recommends that you use the default folder, however if you wish to change this folder, click on **Browse** and navigate to the folder required.
6. Select whether anyone or only the user currently logged on can access the software by selecting either **Everyone** or **Just me**. Click on **Next**.

The *Confirm Installation* screen appears:

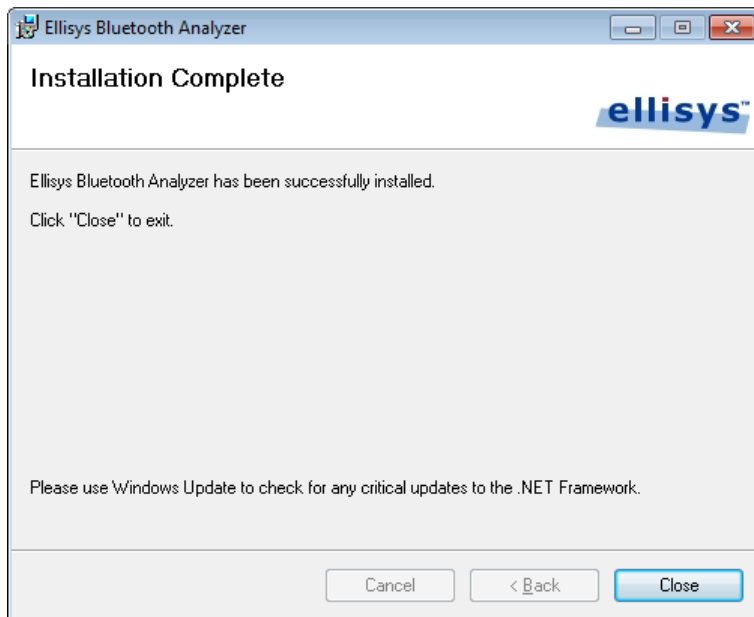


7. Click on **Next** to continue the installation.

An Installation Progress screen appears:



When the software has been installed, the *Installation Complete* screen appears:

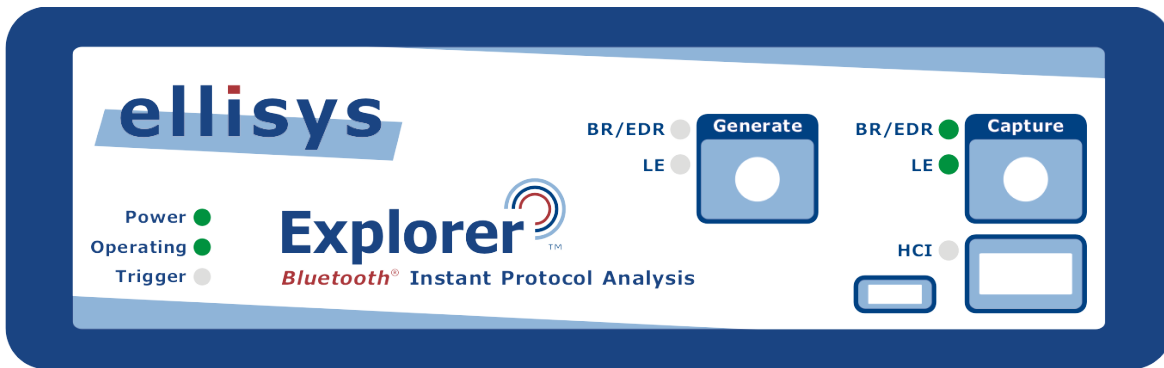


8. Click on **Close**.

The *Bluetooth Explorer 400 Analyzer* software is now installed.

## 2.3 Front Panel Overview

The front panel of the *Bluetooth Explorer 400 Analyzer* is shown below:



When attaching an antenna to the front panel, DO NOT over tighten. Screw on the antenna to a light finger-tight torque only.

### Capture Connector

The (Standard SMA) Capture connector is used to connect the antenna (supplied) for capture of BR/EDR and LE traffic.

### Generate Connector

The (Standard SMA) Generate connector is for future implementations (not currently used).

### HCI Connectors

The HCI connectors (USB 2.0 Standard-A and Micro-B) are used for USB HCI traffic capture.

### Power LED

The Power LED indicates if the unit is correctly powered from the supplied 12VDC/2A power adapter and connected to the control computer (with USB driver installed).

- **Constant green:** DC-powered and USB-connected, ready to operate.
- **Flashing green:** DC-powered but not USB-connected.
- **Flashing red:** USB-connected but not DC-powered.
- **Off:** Not DC-powered and not USB-connected. The Power LED may also be off if when the unit is in power-saving mode after the control computer has been turned off.

### Operating LED

The Operating LED indicates if the unit is presently performing a task directed by the user, for example when the user has initiated a recording action.

-  **Off:** Unit is not in use and available.
-  **Constant green:** Unit is in use.
-  **Orange:** In use, waiting for trigger.
-  **Red:** Memory full, downloading; or trigger occurred, downloading.

### Trigger LED

The Trigger LED indicates whether a trigger event has occurred.

-  **Off:** No trigger event detected.
-  **Green flash:** Trigger event detected.

### Capture BR/EDR LED

The Capture BR/EDR LED indicates that the analyzer detects the presence of BR/EDR traffic, irrespective of whether a recording is underway.

-  **Off:** No BR/EDR traffic detected.
-  **Flashing green:** BR/EDR traffic detected.

### Capture LE LED

The Capture LE LED indicates that the analyzer detects the presence of LE traffic, irrespective of whether a recording is underway.

-  **Off:** No LE traffic detected.
-  **Flashing green:** LE traffic detected.

### Generate BR/EDR LED

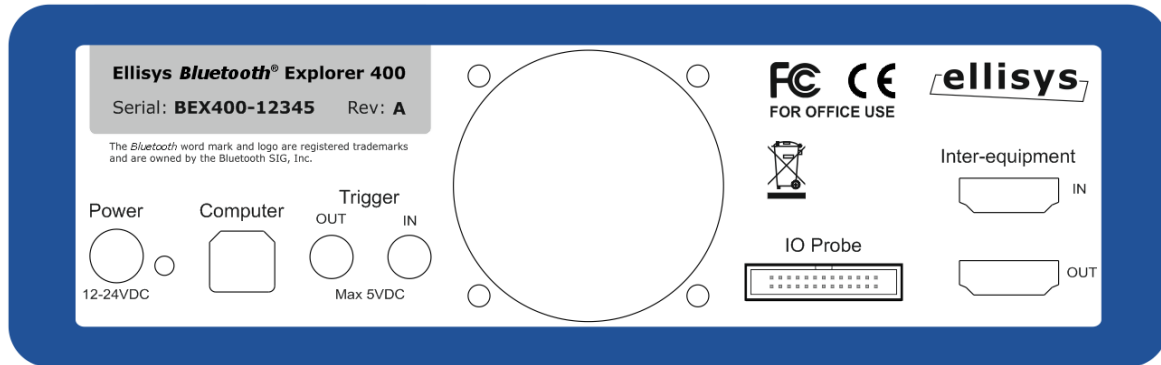
Reserved for future implementation.

## Generate LE LED

Reserved for future implementation.

## 2.4 Back Panel Overview

The back panel of the *Bluetooth* Explorer 400 Analyzer is shown below:



When connecting the USB cable DO NOT force the connector into the unit. The metal part of the connector should not be inserted completely into the connection port. Forcing the connector or inserting all of the metal part of the connector will break the port connection and is not covered by the warranty.

### Power

DC jack power input. The adjacent LED illuminates constant green if a correct voltage is applied, and illuminates constant red if the voltage is applied reversed.

Accepted Voltage Range: 12VDC to 24VDC.

Minimum Power: 18W

### Computer

Type B USB 2.0 receptacle. Attaches to the control computer.

### Trigger OUT

SMA connector used for sending TTL voltage level shift or pulse to external equipment.

### Trigger IN

SMA connector used for accepting TTL voltage level shift or pulse from external equipment.

### IO Probe

Integrated logic analyzer probe for capturing UART and SPI HCI traffic, Audio I2S signals, WCI-2 traffic, and logic signals. A flying-leads adapter cable is supplied when these options are included with purchase. See *Appendix A – Flying Leads Cable* for details.

## Inter-equipment IN and OUT

Reserved for future extensions.

## 2.5 Connecting to the Control Computer

The *Bluetooth* Explorer 400 Analyzer is controlled over a high-speed USB 2.0 connection by a PC hosting the Analyzer application, enabling the use of any notebook or desktop computer.

The USB driver must be installed before the analyzer can be used.

Driver installation procedures may vary depending on the user's Operating System. Therefore, no specific driver installation procedures are described herein. A given Operating System may present a series of dialogs to enable the driver installation, and another Operating System may make this process more automated. If assistance is needed to install the driver, please contact Ellisys at [support@ellisys.com](mailto:support@ellisys.com).

Note that the driver is installed with the application software, and is located as described in the note below.



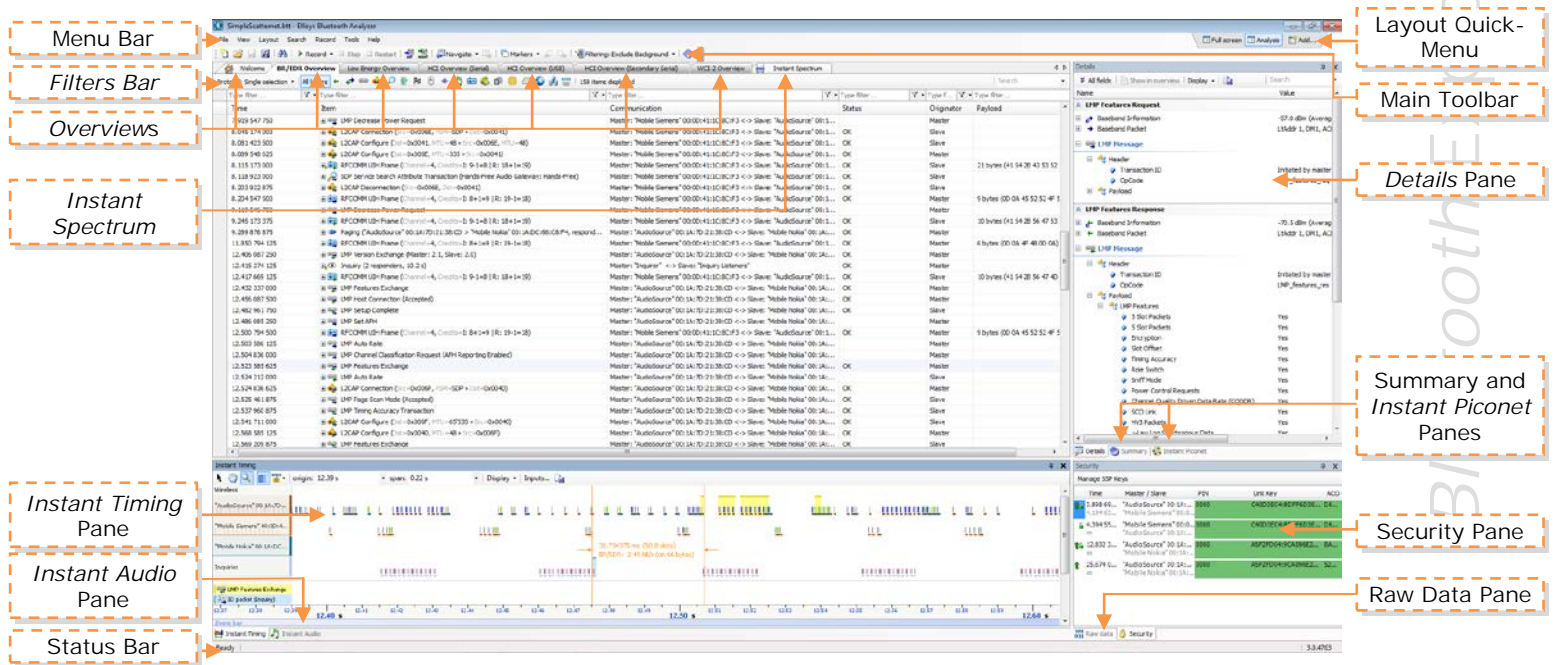
If the controlling PC does not detect the presence of the rear USB port on the analyzer (or if the driver otherwise fails to install), the user can manually install the USB driver by going to the operating system's Device Manager, typically located in the Windows Control Panel, selecting the attached Ellisys analyzer, and manually pointing via "Update Driver" to the Ellisys "Drivers" folder which installs with the *Bluetooth* Explorer application. This folder is typically located in your Program Files folder at [path]\Ellisys\Ellisys *Bluetooth* Analyzer\Drivers.



Although the unit can upload or download data on a full speed USB 1.1 connection, Ellisys strongly recommends that you connect it to a high speed USB 2.0 port or a SuperSpeed USB 3.0 port (which will default to USB 2.0 high speed) to obtain optimal performance. If you experience connection problems with the *Bluetooth* Explorer 400, please ensure it is connected on a high speed USB 2.0 or USB 3.0 enabled host controller before contacting technical support.

### 3. User Interface Reference

The user interface of the *Bluetooth Explorer 400 Analyzer* application provides various windows, panes, toolbars, and other visual elements. All panes are dockable, and can be hidden, resized, and re-positioned to suit the needs and preferences of the user. Most panes are inter-linked to provide synchronization with other panes and include various display options.



The Analyzer application displays several windows and panes in the default layout. Each pane displays specific information or allows the user to interact with the software for a given task:

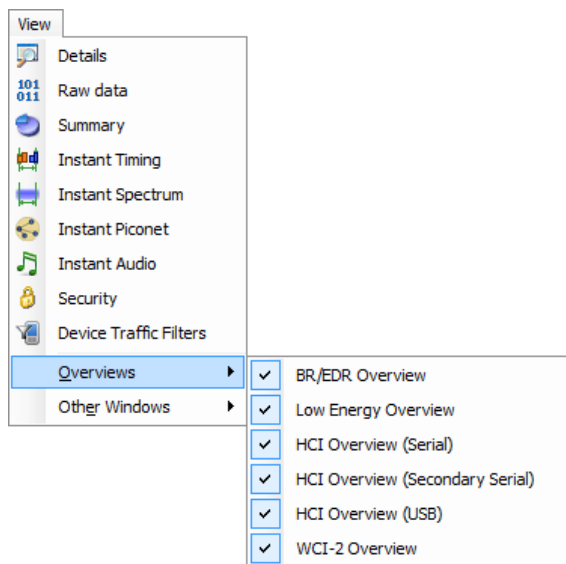
- Overviews (BR/EDR, Low Energy, HCI, WCI-2)** – Displays chronological records of BR/EDR, LE, USB / UART / SPI HCI, and WCI-2 traffic and events.
- Details Pane** – Displays a detailed breakdown of the event selected in the active Overview.
- Raw Data Pane** – Displays the raw data of the event selected in the active Overview. Fields selected in the Details Pane are highlighted here.
- Instant Timing Pane** – Displays a graphical representation of through-the-air, HCI, and logic signals captured, and allows for various timing analyses and measurements.
- Instant Spectrum** – Displays spectral RF energy characteristics concurrent with Bluetooth packets.
- Instant Audio Pane** – Displays captured audio streams and provides a variety of controls including real-time audio play, playback, looping, and other features.
- Instant Piconet Pane** – Displays a graphical representation of devices, piconets, and scatternets, along with connection and topology characteristics, throughput, and RSSI indications.
- Summary Pane** – Displays a statistical summary of traffic captured.
- Security Pane** – Displays security information and allows for user input of Link Keys.

### 3.1 Organizing Panes

The various panes provided can be shown or hidden, moved, docked, and resized to suit the user's preferences. See 5.2, Using Layouts, for more information on saving display preferences.

#### To open or display a pane or an Overview:

1. Select **View** in the menu and select the desired pane or *Overview*.



The selected pane opens.

#### To close a pane:

1. Click on **Close**  positioned at the top-right corner of the title bar of the pane.

The pane closes.

#### To hide a pane:

1. Click on **Auto-Hide**  positioned at the top-right corner of the title bar.

The pane is hidden and the pane's name now appears as a tab at the right side of the screen.

#### To move a pane or a window:

1. Click on the title bar of the desired pane or window.
2. Depress and hold the left mouse button and drag the pane or window.

A window placer appears:



3. Keep the mouse button depressed and point to one of the following:



**Center** to open a pane as a floating window in the screen.



**Top** to move the pane to the top of the screen or pane group.



**Right** to move the pane to the right of the screen or pane group.



**Left** to move the pane to the left of the screen or pane group.



**Bottom** to move the pane to the bottom of the screen or pane group.

## 3.2 Main Toolbar

The table below shows the *Bluetooth Explorer 400 Analyzer* toolbar buttons and their actions:

	New	Creates a new empty capture file.
	Open	Opens a previously saved capture file.
	Save	Saves a capture file.
	Save Filtered	Saves a filtered capture file (based on the Traffic Filter).
	Search	Opens the Search dialog.
	Start Recording	Starts a recording on the selected analyzer.
	Stop Recording	Stops the current recording.
	Restart	Aborts current recording and restarts a new one.
	Set Time Reference	Sets the line selected in the <i>Overview</i> at 0.000 000 000
	Reset Time Reference	Resets the time reference to its original value.
	Navigate Backward	Navigate to the previous selection history.
	Navigate Forward	Navigate to the next selection history.
	Markers	Opens the Markers menu.
	Find Previous Marker	Jumps to previous marker.
	Find Next Marker	Jumps to next marker.
	Device Traffic Filter	Opens the Device Traffic Filters menu.
	Save & Continue	Save the current capture and starts the next
	User Manual	Opens the User Manual.

### 3.3 Main Menu

The table below shows the Analyzer's main menu options and their actions, with shortcuts shown in parentheses:

#### File

 <b>New</b> (Ctrl+N)	Creates a new capture file.
 <b>Open</b> (Ctrl+O)	Opens a folder to open a previously saved capture.
 <b>Save</b> (Ctrl+S)	Saves the current capture.
<b>Save As</b>	Saves the current capture to a new name.
 <b>Save Filtered Copy</b>	Saves the current capture as defined by the Traffic Filter.
<b>Load Sample</b>	Opens sample files provided with application.
<b>Trace Information</b>	Provides details on the trace currently opened.
<b>Share to Cloud</b>	Opens a dialog allowing the user to upload capture to the Ellisys secure cloud storage.
<b>Retrieve from Cloud</b>	Opens a dialog allowing the user to retrieve a shared capture from the Ellisys secure cloud storage.
<b>Import</b> (Ctrl+P)	Imports a file to view in the analyzer application.
<b>Export</b> (Ctrl+E)	Exports a capture to various formats.
<b>Switch Workplace</b>	Allows user to switch to a different Workspace or to create a new Workspace.
<b>Import and Export Settings</b>	Opens the <i>Import and Export Settings Wizard</i> .
 <b>Page Setup</b>	Opens <i>Page Setup</i> dialog allowing user to set page margins and other printing parameters.
 <b>Print Preview</b>	Opens the <i>Print Preview</i> window.
 <b>Print</b>	Print the selected <i>Overview</i> window.
<b>Exit</b>	Closes the application.

<b>View</b>	
 <b>Details</b>	Opens the <i>Details</i> pane.
 <b>Raw Data</b>	Opens the <i>Raw Data</i> pane.
 <b>Summary</b>	Opens the <i>Summary</i> pane.
 <b>Instant Timing</b>	Opens the <i>Instant Timing</i> pane.
 <b>Instant Spectrum</b>	Opens the <i>Instant Spectrum</i> window
 <b>Instant Piconet</b>	Opens the <i>Instant Piconet</i> pane.
 <b>Instant Audio</b>	Opens the <i>Instant Audio</i> pane.
 <b>Security</b>	Opens the <i>Security</i> pane.
 <b>Device Traffic Filters</b>	Opens the <i>Device Traffic Filters</i> window.
<b>View   Overviews</b>	
<b>BR/EDR Overview</b>	Opens the <i>BR/EDR Overview</i> .
<b>Low Energy Overview</b>	Opens the <i>Low Energy Overview</i> .
<b>HCI Overview (Serial)</b>	Opens the <i>Serial HCI Overview</i> .
<b>HCI Overview (Secondary Serial)</b>	Opens the <i>Secondary Serial Overview</i> .
<b>HCI Overview (USB)</b>	Opens the <i>USB Overview</i> .
<b>HCI Overview (WCI-2)</b>	Opens the <i>WCI-2 Overview</i> .
<b>View   Other Windows</b>	
 <b>Welcome</b>	Opens the <i>Welcome</i> screen.
 <b>Tasks</b>	Opens the <i>Tasks</i> pane.
<b>Layout</b>	
<b>Analysis</b>	Changes the layout to the Analysis layout.
<b>Full Screen</b>	Changes the layout to the Full Screen layout.
<b>Rename Layout</b>	Renames the existing layout.
<b>Reset Layout</b>	Resets the existing layout to default.
<b>Delete Layout</b>	Deletes the user-defined layout.
 <b>New Layout</b>	Creates a new layout based on the current layout.

## Search

-  **Search** (Ctrl+F) Opens the *Find* menu.
-  **Search In** Designates the *Overview* in which to search
-  **Instant Search** (Ctrl+I) Places the cursor in the *Instant Search* window.
-  **Go To** (Ctrl+G) Opens the *Go To Item* window.
-  **Go To Next** Expands a menu to enable search for next various *Bluetooth* or *HCI* items.
-  **Go To Previous** Expands a dialog to enable search for previous various *Bluetooth* or *HCI* items.
-  **Find Next** (F3) Searches forward for the last event found in a search.
-  **Navigate Backward** (Alt+Left) Navigate to the previous selection history.
-  **Navigate Forward** (Alt+Right) Navigate to the next selection history.

## Record

-  **Start Recording** (Ctrl+R) Starts a recording.
-  **Stop Recording** (Ctrl+Shift+R) Stops the current recording.
-  **Restart Recording** Aborts the current recording and starts a new one.
-  **Select an Analyzer** Opens the *Available Analyzers* dialog to allow for selection of attached analyzer to be used.
-  **Recording Options** Opens the *Recording Options* dialog.

## Tools

-  **Prepare support info** Opens a Save-As dialog to save technical support information in a compressed format.
-  **Web control interface** Opens the Ellisys *Web Capture Control* interface in the default browser
-  **Set Time Reference** (Ctrl+T) Sets the time of the line selected in the current *Overview* at 0.000 000 000.
-  **Reset Time Reference** (Ctrl+Shift+T) Resets the time reference to its original value.
-  **Options** Open the *Options* dialog.

## Help

-  **User Guide** Opens the User Guide.
-  **Ellisys website** Opens the Ellisys website in the default browser.
-  **Contact support** Opens a form in the default browser to contact Ellisys technical support.
- 
-  **Check for updates** Checks online for the latest software version.
-  **About** Opens the *About* window. When unit is attached to the controlling computer, also provides information on enabled features.

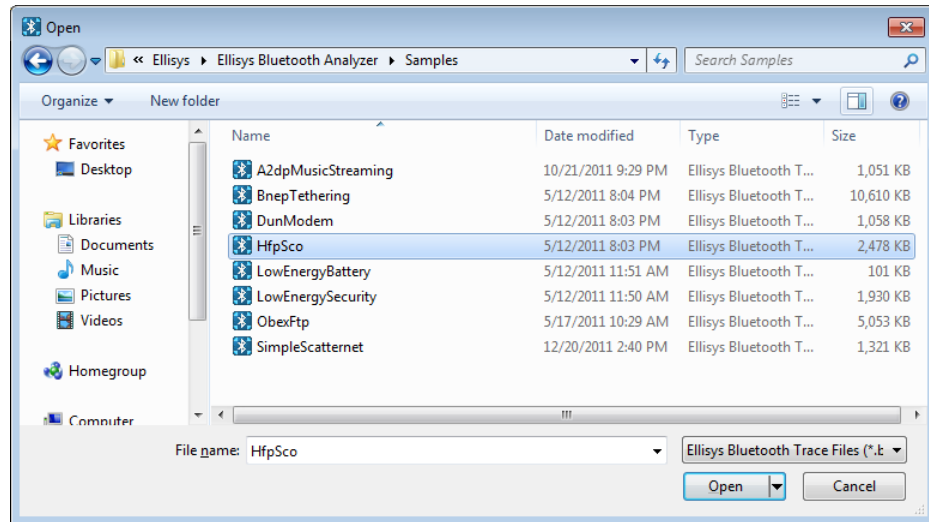
## 4. Managing Capture Files

### 4.1 Opening a Capture File

**To open a capture file:**

Select **File | Open** in the menu or click on **Open**. 

The *Open* menu appears:



1. Select the file required and click **Open**.

The selected file opens in the software.

### 4.2 Saving a Capture File

**To save a capture file:**

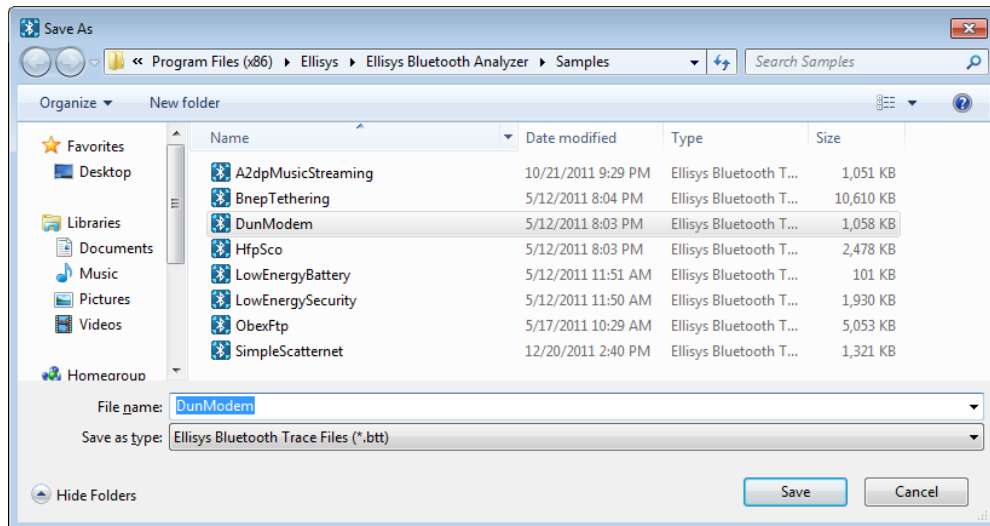
1. Select **File | Save As** in the menu or click on **Save**. 

The file is saved.

**To save a capture file with a new name:**

Select **File | Save As** in the menu.

The **Save As** menu appears:



1. Navigate to the directory where the file is to be saved.
2. Enter the desired name of the file in the **File name** field and click on **Save**.

The file is saved with the modified name and the original file is not modified.

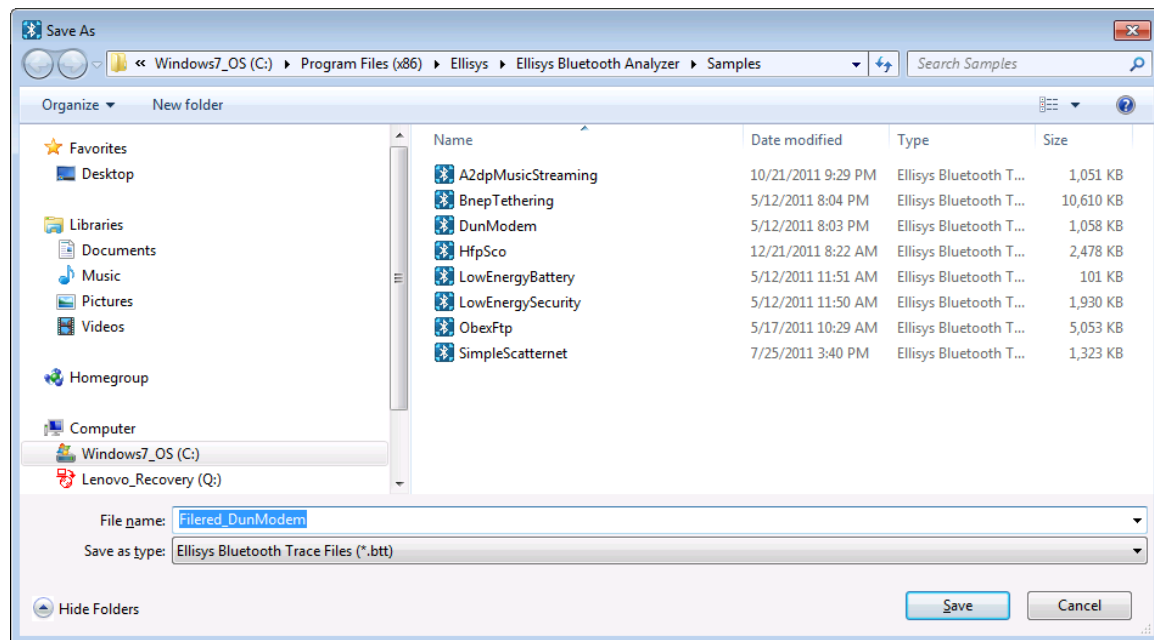
### 4.3 Saving a Filtered copy of a Capture File

The application includes several filter mechanisms that can be used to reduce the traffic displayed in various ways (see Section 8, Display Filters). These mechanisms can be useful in drilling down to particular traffic of interest, and in reducing the size of capture files.

#### To save a filtered version of a capture file:

1. Configure the application's Display Filters as desired.
2. Select **File | Save Filtered Copy**  in the menu.

The *Save As* window appears:



3. Enter a file name.



When selecting **Save Filtered Copy**, the *File Name* box in the *Save As* dialog is prepended with *Filtered\_* in order to avoid potentially overwriting the original file.

4. Click Save.

## 4.4 Opening a Sample Capture File

Several sample capture files are included with the application.

**To open a sample file:**

1. Select **File | Load Sample** in the menu.
2. Click on the desired sample.

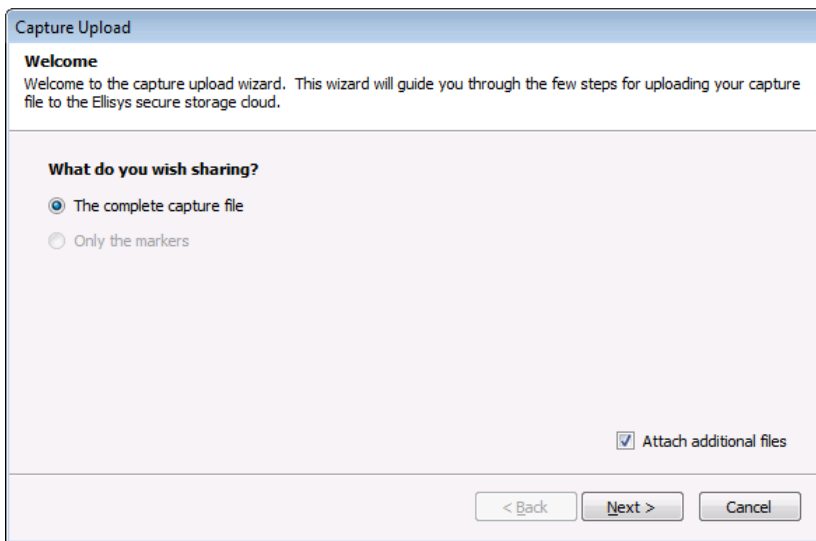
## 4.5 Sharing a Capture File to the Cloud

The application provides a convenient feature allowing users to share a capture file, and optionally other files, to the Ellisys secure storage Cloud for retrieval by other persons.

**To share a file to the Cloud:**

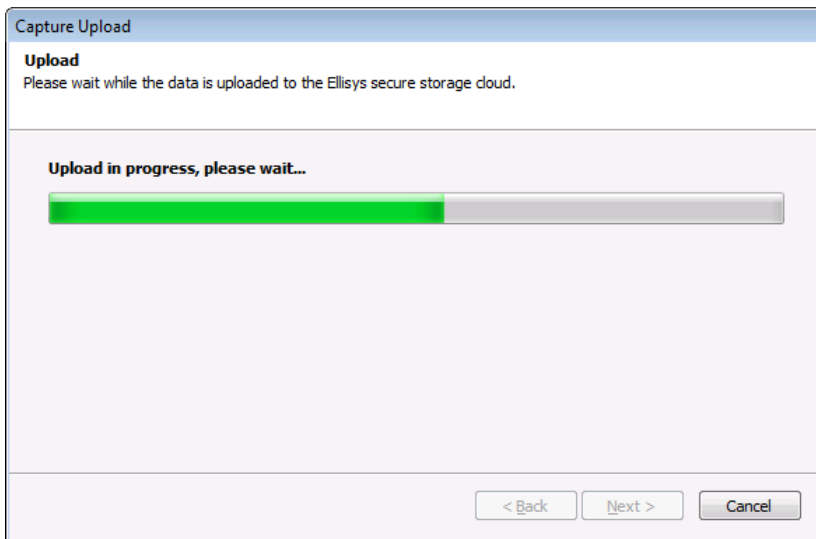
1. Open the capture file to be uploaded to the Cloud.
2. Select **File | Share to cloud** in the menu.

The *Capture Upload Welcome* dialog appears:

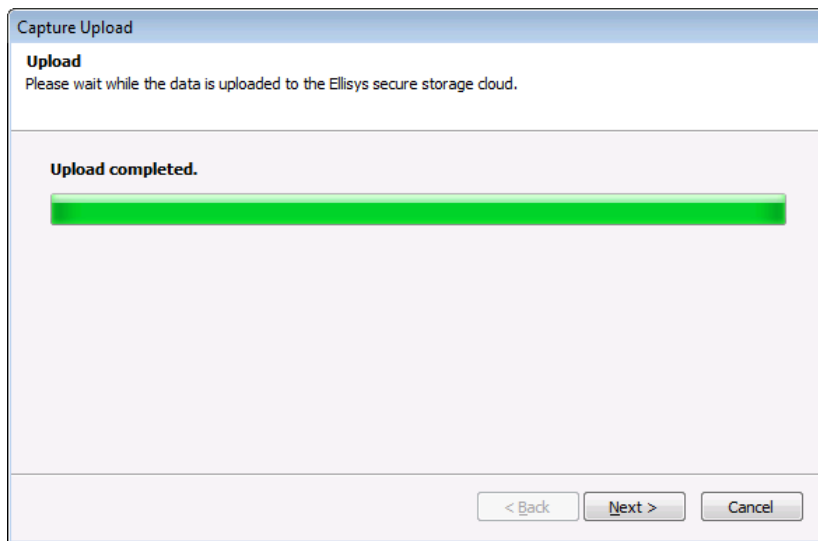


3. Select the **Attach additional files** checkbox if files in addition to the capture files are to be uploaded to the Cloud, then click **Next**.

The *Capture Upload* dialog shows **Upload in progress**:

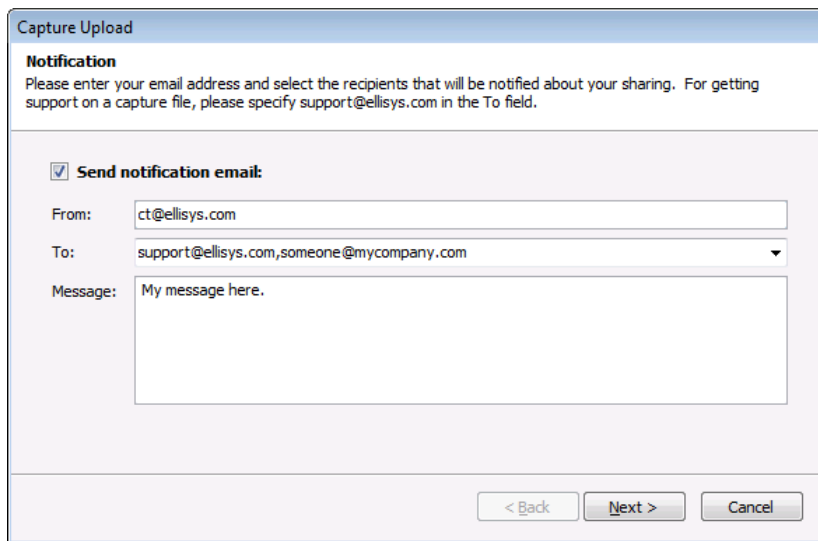


When the upload is complete, the *Capture Upload* dialog shows **Upload Completed**:



4. Click **Next**.

The *Capture Upload Notification* appears:



5. If desired, check the **Send notification email** checkbox to have an email sent to notify one or more recipients of your shared file(s).



Separate individual email addresses with a comma or semi-colon.



To send your capture file to Ellisys Technical Support, include [support@ellisys.com](mailto:support@ellisys.com) in the **To:** field.

6. If **Send notification email** was checked, the specified recipient(s) will receive an email with retrieval instructions, as shown below:

Hello,

The following files have been shared for you on the Ellisys storage cloud by [me@mycompany.com](mailto:me@mycompany.com):

- DunModem.btt (1.03 MB)
- ellisys.bmp (365 kB)

Shared files can be retrieved from the Ellisys software, in the File > Retrieve menu, by using this identifier:

**{cc19d6e4-c962-46aa-bdd6-d1dff6d25c9}**

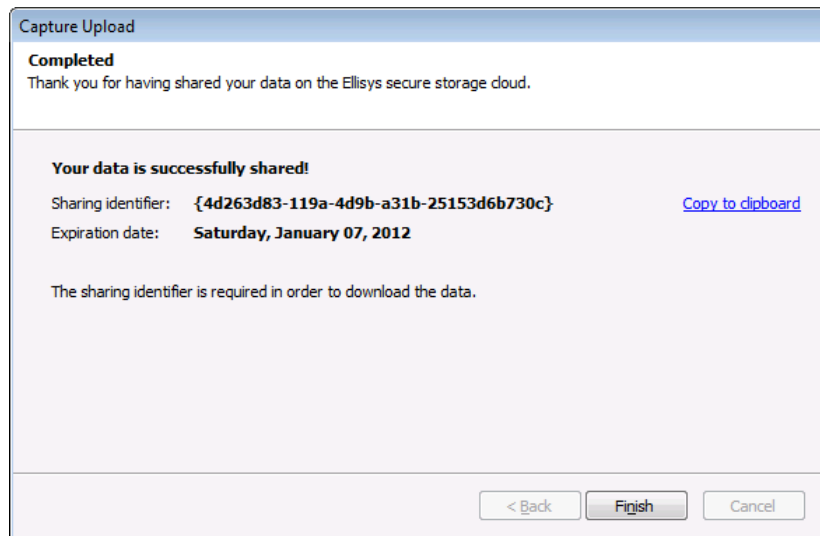
Message from the sender:

*test*

Thank you for using Ellisys products!

7. Click **Next**.

The *Capture Upload Completed* dialog appears:



8. If desired, click on **Copy to clipboard** to copy the *Sharing Identifier* to your system's clipboard. This identifier is needed to retrieve the shared file(s).
9. Click **Finish**.

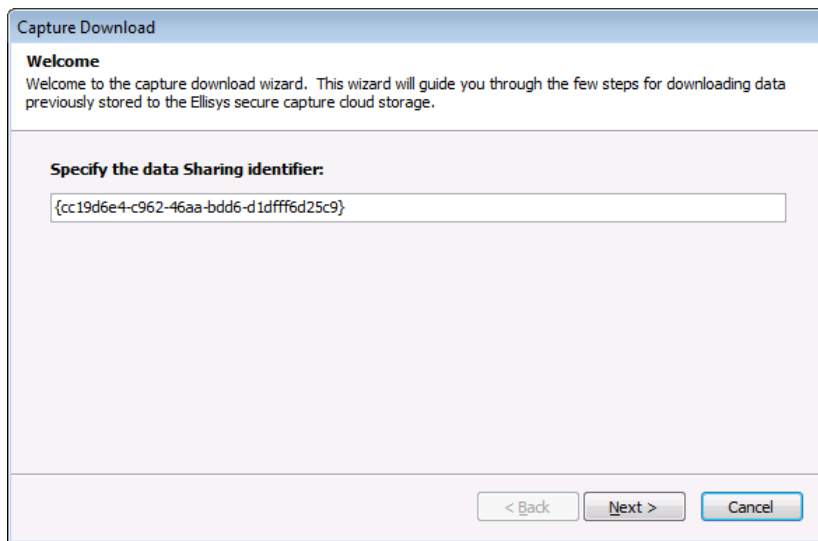
## 4.6 Retrieving a Shared Capture File from the Cloud

Once a capture file is uploaded to the Cloud, it is accessible to anyone having the sharing identifier (produced during the upload).

### To retrieve a shared file:

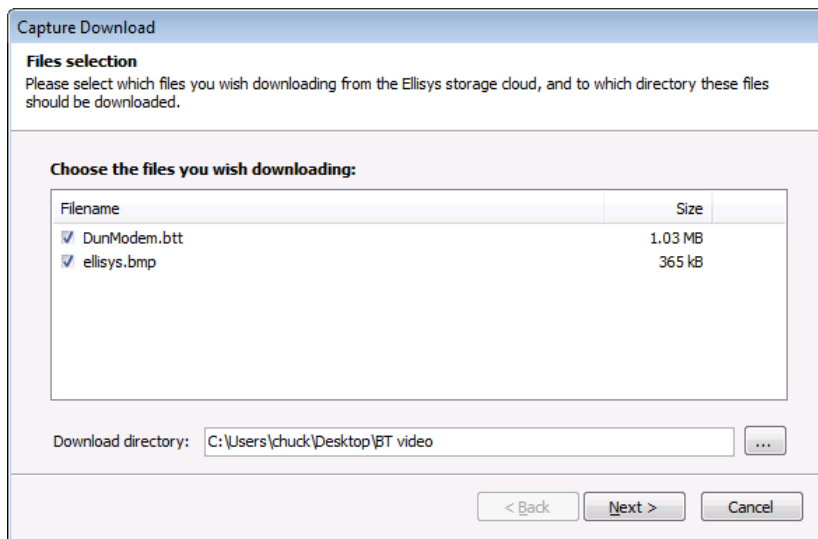
1. Select **File | Retrieve from cloud** from the menu.

The *Capture Download* dialog appears:



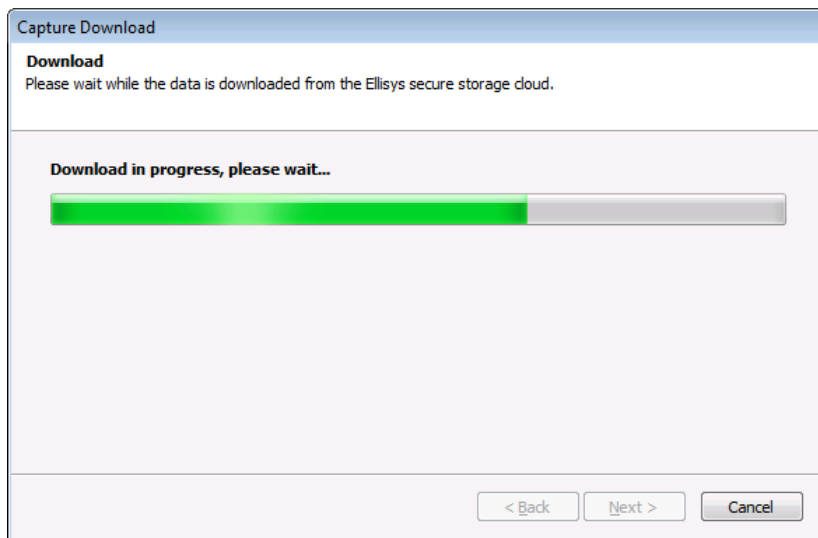
2. Enter the *Sharing Identifier* in the box (include the brackets), and click **Next**.

The *Capture Download, Files Selection* dialog appears, listing the available shared files.

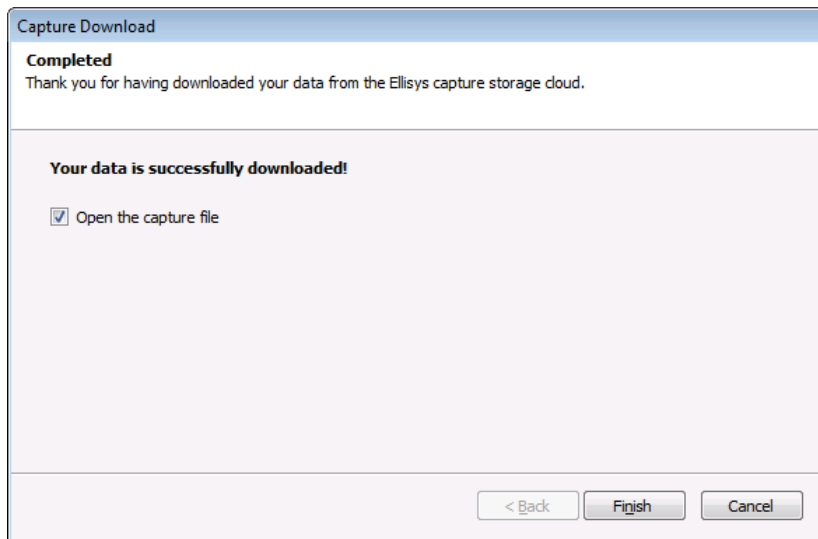


3. Uncheck any files not desired for download.
4. Specify a destination in the **Download directory** box.
5. Click **Next** to begin the download.

The *Capture Download Progress* dialog appears



When the download completes, the *Capture Download Completed* dialog appears:



6. If desired, check **Open the Capture File** checkbox to open the shared capture file.
7. Click **Finish**.

## 4.7 Printing a Capture File

Use the *Page Setup* option, **File | Page Setup**, to setup how the capture should be printed. This option will depend on the printer; please see your printer's documentation for more information.

**To preview a print job:**

1. Select **File | Print Preview** from the menu.

2. Select the *Overview* desired.



A file can be very large therefore it is advisable to check the size of the file before trying to print the file.

The *Print Preview* window appears:

2.751 136 250	⊕ Paging 1 ("Laptop" 70:F3:95:7A:06:39 > "Phone" 00:24:95:55:BB:5B)
2.944 887 500	⊕ LMP Features Exchange
2.951 137 375	⊕ LMP Version Exchange (Master: 2.1, Slave: 2.0)
2.956 138 625	⊕ LMP Extended Features Exchange
2.962 387 625	⊕ LMP Host Connection (Accepted)
3.020 514 375	⊕ LMP Setup Complete
3.023 638 000	⊕ LMP PacketType Table (Accepted)
3.024 888 125	⊕ LMP Set AFH
3.182 389 125	⊕ LMP Init Random Number Transaction
3.239 265 375	⊕ LMP Name Transaction ("Jay's Laptop")
38.611 389 375	⊕ Paging 2 (Unknown Pager > "Phone" 00:24:95:55:BB:5B, not found)
40.005 149 375	⊕ Paging 3 ("Laptop" 70:F3:95:7A:06:39 > "Phone" 00:24:95:55:BB:5B)
41.341 409 000	⊕ LMP Features Exchange
41.346 409 000	⊕ LMP Version Exchange (Master: 2.1, Slave: 2.0)
41.351 409 000	⊕ LMP Extended Features Exchange
41.356 409 000	⊕ LMP Host Connection (Accepted)
41.364 535 125	⊕ LMP Setup Complete
41.365 160 125	⊕ LMP PacketType Table (Accepted)
41.366 409 125	⊕ LMP Set AFH
41.516 410 125	⊕ LMP Max Slot (5 slots)
41.517 660 125	⊕ LMP Max Slot Request (Accepted, 5 slots)
41.518 286 250	⊕ LMP Auto Rate
41.518 911 125	⊕ LMP Auto Rate
41.519 536 375	⊕ LMP Page Scan Mode (Accepted)
41.520 160 250	⊕ L2CAP Information
41.520 786 125	⊕ LMP Max Slot (5 slots)
41.522 036 250	⊕ LMP Timing Accuracy Transaction
41.530 160 250	⊕ LMP Timing Accuracy Transaction
41.532 660 375	⊕ L2CAP Connection (0x004B, 0x0040: SDP)
41.536 410 250	⊕ LMP Clock Offset Transaction (0x6DB2)
41.537 660 250	⊕ LMP Supervision Timeout
41.540 161 250	⊕ L2CAP Configure (0x004B, 0x0040)
41.542 660 250	⊕ LMP Name Transaction ("Jay Motorola Phone")
41.658 287 125	⊕ L2CAP Configure (0x0040, 0x004B)
41.662 661 250	⊕ SDP Service Search Transaction (Public Browse Group: 0x00010000, 0x00010001, 0x00010002,
41.670 161 375	⊕ SDP Service Attribute Transaction (0x00010000: Hands-Free Audio Gateway Generic Audio L2CA
41.677 661 375	⊕ SDP Service Attribute Transaction (0x00010001: Dialup Networking Generic Networking L2CAP
41.685 161 375	⊕ SDP Service Attribute Transaction (0x00010002: Headset Audio Gateway Generic Audio L2CAP
41.692 661 375	⊕ SDP Service Attribute Transaction (0x00010003: Serial Port L2CAP RFCOMM Ch 1 Public Browse
41.701 411 500	⊕ SDP Service Attribute Transaction (0x00010004: Audio Source L2CAP AVDTP V1.0 Public Browse
41.708 911 625	⊕ SDP Service Attribute Transaction (0x00010005: A/V Remote Control Target L2CAP AVCTP V1.2
41.716 412 625	⊕ SDP Service Attribute Transaction (0x00010006: OBEX Object Push L2CAP RFCOMM Ch 5 OBEX
41.723 911 625	⊕ SDP Service Attribute Transaction (0x00010007: Phonebook Access - PSE L2CAP RFCOMM Ch 6
41.731 411 625	⊕ SDP Service Search Transaction (LAN Access Using PPP)
41.738 911 750	⊕ SDP Service Search Transaction (NAP)
41.746 411 750	⊕ SDP Service Search Transaction (GN)
41.753 911 875	⊕ SDP Service Search Transaction (PANU)
41.761 411 875	⊕ SDP Service Search Transaction (OBEX File Transfer)
41.768 912 000	⊕ SDP Service Search Transaction (IrMC Sync)
41.776 412 125	⊕ SDP Service Search Transaction (00000002-0000-1000-8000-0002EE000002)

3. Print directly from the *Print preview* window using the print icon

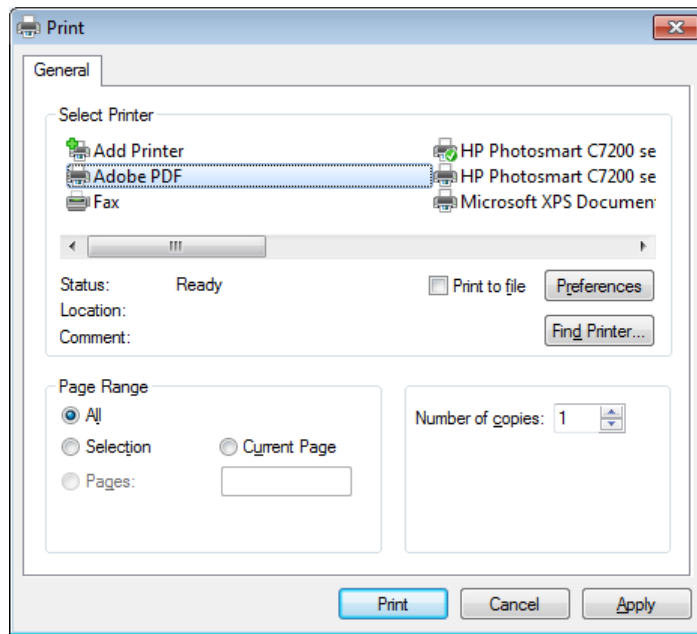
or

Click on **Close** to return to the capture file.

#### To print a file:

1. Select **File | Print** in the menu then select the desired *Overview*.

The *Print* window appears:



2. Select the printer and printer setup if required.
3. Click on **OK**.

The file is printed.

## 4.8 Importing Data to View in a Capture File

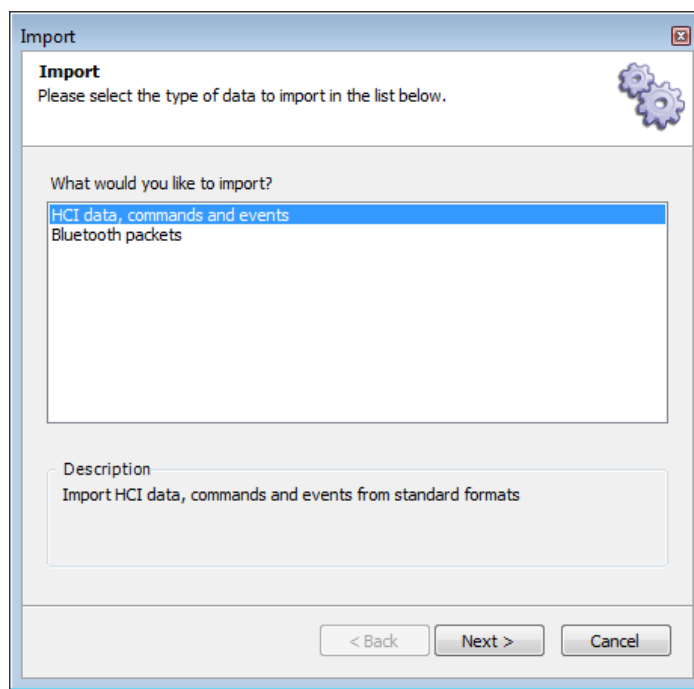
The application permits the user to import data from certain file types for display in the Ellisys viewer format. The analyzer hardware is not required for these operations.

HCI commands and events may be imported from the Wireshark BT Snoop format. *Bluetooth* packets may be imported from an ASCII format.

### To import HCI commands and events or *Bluetooth* packets:

1. Select **File | Import** in the menu.

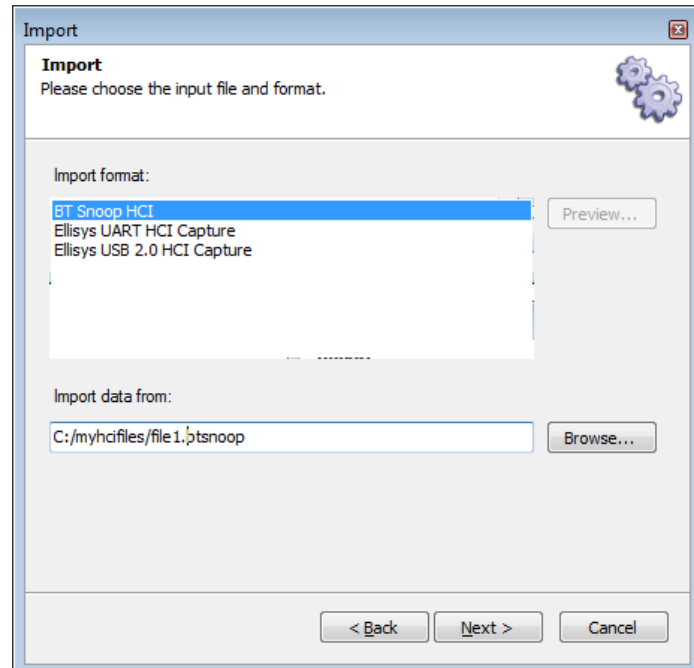
The *Import* menu appears:



2. Select **HCI commands and events** or **Bluetooth packets**.

3. Click on **Next**.

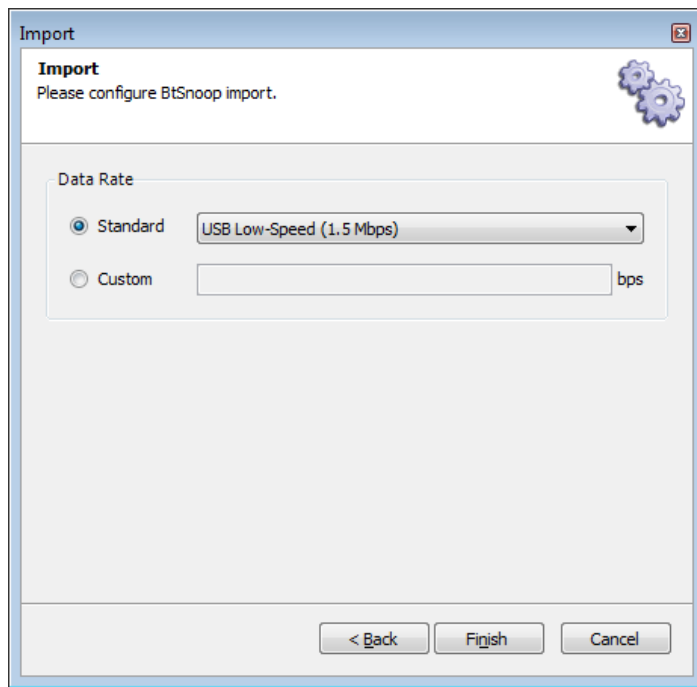
The *Import File and Format* Menu appears:



4. Browse to the desired file, and **Next**.

5. If importing HCI Commands and Events in USB format, proceed to the next step, otherwise proceed to step 7.

The *Data Rate* menu appears:



6. Select the desired data rate.
7. Select **Finish** to complete the import.

The application now displays the imported data.

## 4.9 Export Options

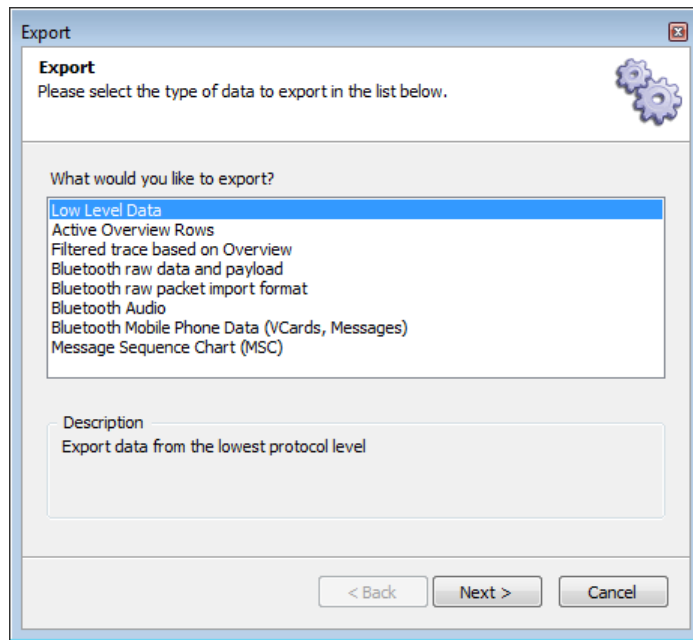
A capture file can be exported for various ancillary purposes and in several formats.

Export Type	Export Options	Export Format	Comments/Usages
<b>Low Level Data</b>	Start Time Trace Length (Bytes, seconds, items)	Ellisys trace (*.btt)	Exports data from the lowest protocol level (baseband packets). Allows for exporting specific portions of the trace to create a new Ellisys trace as defined by the export options.
<b>Low Level Data</b>	Start Time Trace Length (Bytes, seconds, items)	Libpcap HCI (Wireshark)	Exports data from the lowest protocol level (baseband packets). Allows for exporting specific portions of the trace to Wireshark format as defined by the export options.
<b>Filtered trace based on Overview</b>	None	Ellisys trace (*.btt)	Exports trace to a new Ellisys trace based on display filters installed on the currently active <i>Overview</i> .
<b>Bluetooth raw data and payload</b>	Fields (Name, Time, Data) Hierarchy (Root items, All items, Up to specific level)	Text, CSV, XML	Exports raw data or payload from items in the <i>Overview</i> .
<b>Active Overview Rows</b>	Columns Export Displayed Export All	CSV, XML	Exports data as displayed in the rows of the <i>Bluetooth Overview</i> (Item, Time, etc.)
<b>Bluetooth raw packet import format</b>	None	ASCII	Exports <i>Bluetooth</i> raw packets to the Ellisys raw packet format.
<b>Bluetooth Audio</b>	PCM Synchronization buffer length	WAV	Exports all SCO, eSCO, and A2DP audio streams available in the trace.
<b>Bluetooth Mobile Phone Data</b>	Single File One file per transfer/item	Mobile Phone Data, *.vcf	Exports Mobile Phone Data such as VCard and Messages.
<b>Message Sequence Chart</b>	Procedures, scale, orientation, various display options	*.PDF, *.PNG	Exports the active overview into a message sequencing chart.

## To use the export feature:

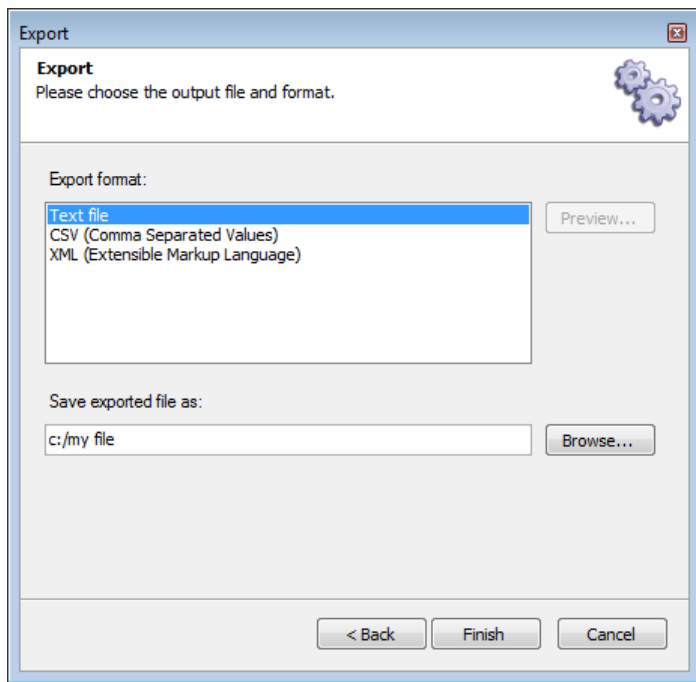
1. Open the desired capture file.
2. Select **File | Export** from the menu.

The *Export* menu appears:



3. Select the desired export method.
4. Click on **Next**.
5. Select any export options as applicable and click on **Next**.

The *Export* menu appears:



6. Select an export format.
7. Select **Browse** to set a file name and destination.
8. Click on **Finish**.

The export is complete.



To customize the columns displayed in the *Overview*, right click on the column headers in the *Overview* and add columns from a default list, or drag desired fields from the *Details* view and drop in the *Overview* to create a new column.

### Export of Low Level Data

With this selection, the user has the option to export in the Ellisys trace format or in Wireshark format. Wireshark is a third-party open source software application and is available for download at <http://www.wireshark.org>. The Wireshark export applies only to HCI captures.

When selecting the Ellisys trace format, the user has options to control the length of the export (items, bytes, or seconds) using a user-specified starting point based on a timestamp.

### Export of Active Overview Rows

With this selection, the user can export from the *Overview* that is selected (active). The user may specify the particular columns to be exported, or may specify that all displayed columns be exported. See Section 7.1 Configuring the Overview Columns for information on adding columns to an Overview. CSV and XML export formats are provided.

### **Export Filtered Trace Based on Overview**

With this selection, the user can export the current trace based on the filtering applied.

### **Export of Bluetooth Raw Data and Payload**

With this selection, the user can export into raw data (including headers, etc.) and/or payload into CSV, text, or XML formats. The item's name and timestamp can be exported or excluded. The user may include root items only, or may select a hierarchy of items to export.

### **Export of Bluetooth Raw Packet Input Format**

With this selection, the user can export the packets in a capture to an ASCII format.

### **Export of Bluetooth Audio**

With this selection, the user can quickly export any captured SCO, eSCO, and A2DP audio streams in the active *Overview* to WAV format. A PCM (Pulse-Code Modulation) selection allows the user to specify buffering, no buffering, or to select a specific synchronization buffer length. Audio streams are exported by direction, and individual audio streams are exported into separate WAV files.

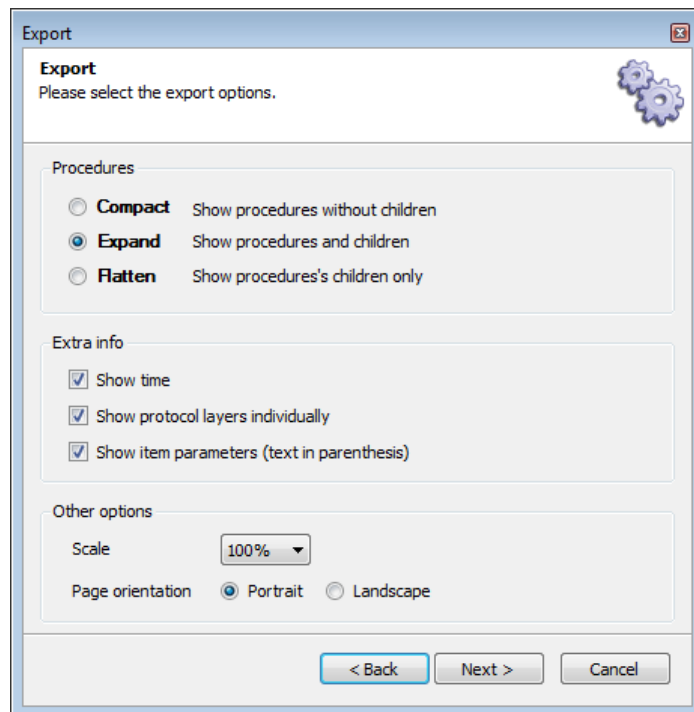
### **Export of Bluetooth Mobile Phone Data**

With this selection, the user can export mobile phone information, including VCard and short messaging. The user can elect to export a single file, one file per transfer, or one file per item. If a photo is attached to the export, the user may elect to include or exclude the photo.

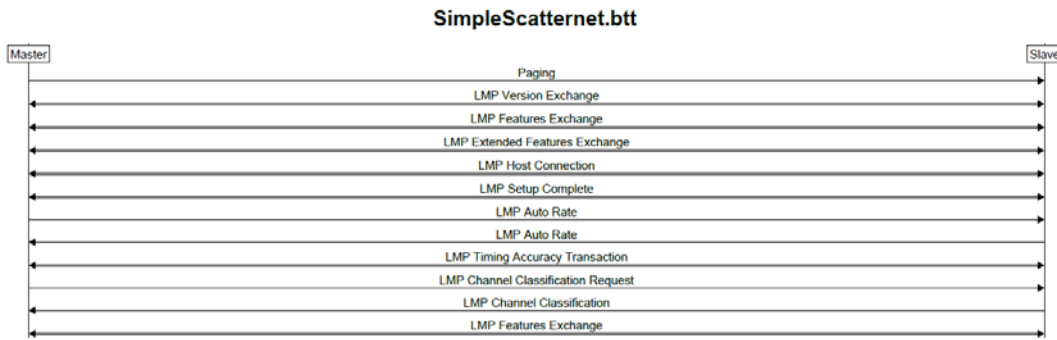
## Export of a Message Sequence Chart

This selection exports a graphical master/slave depiction of message procedures from the active *Overview*. The display of procedures is controlled by selections available in the export menu, including **Compact**, **Expand**, and **Flatten**, as shown below.

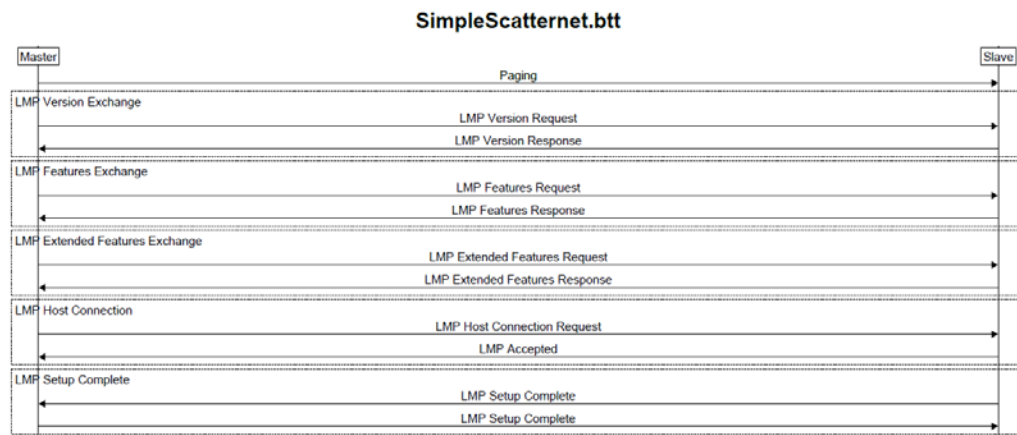
Various export options are available, including display of timestamps, protocol layers, item parameters, scale, and page orientation, as shown below:



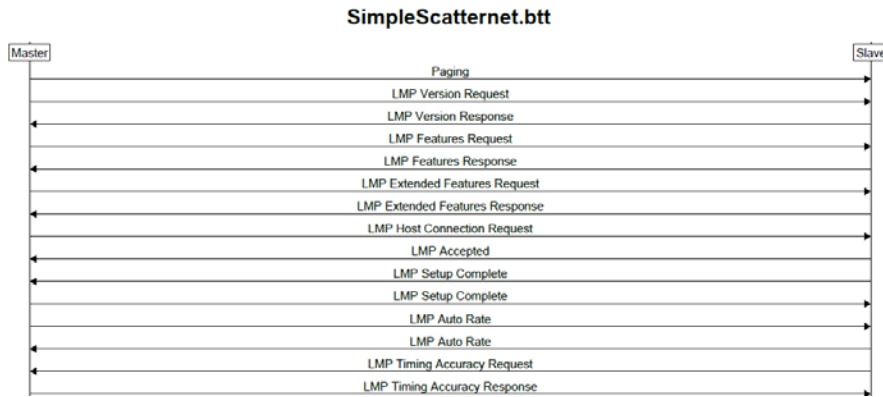
**Compact** (Shows Procedures without Children). LMP only is displayed for simplicity.



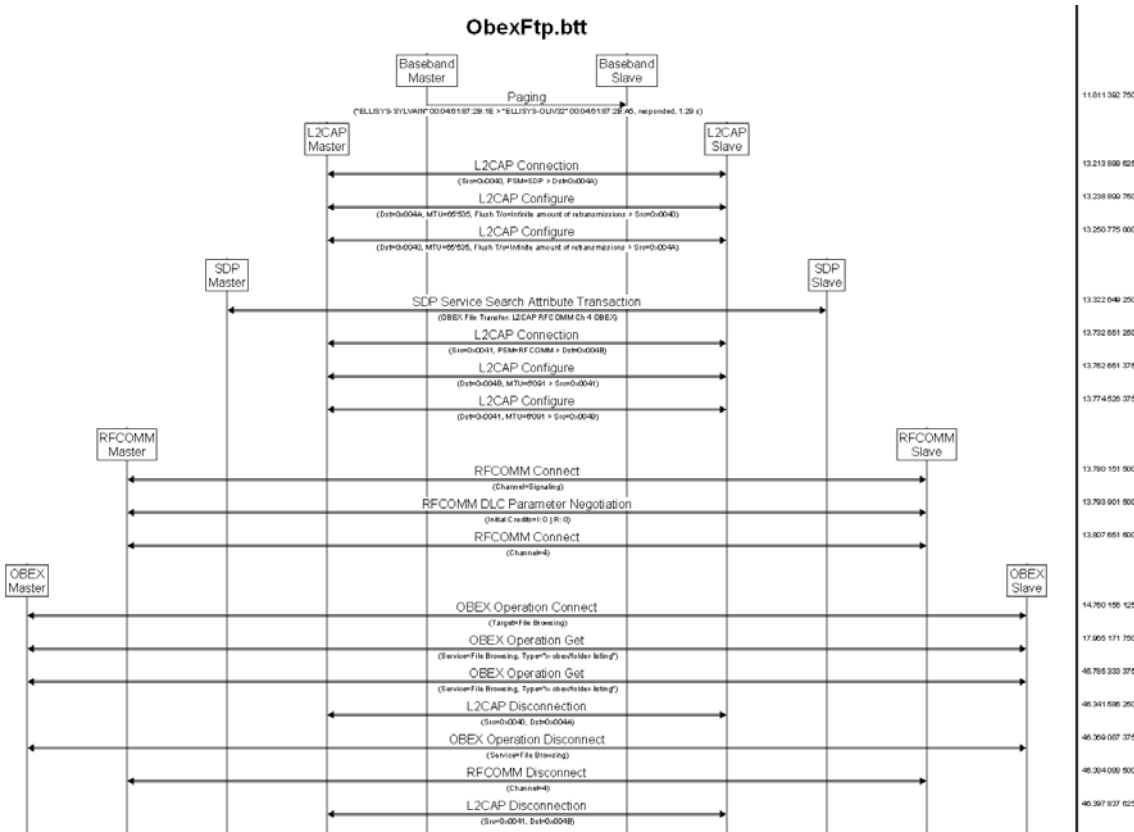
**Expand** (Shows Procedures and Children). LMP only is displayed for simplicity.



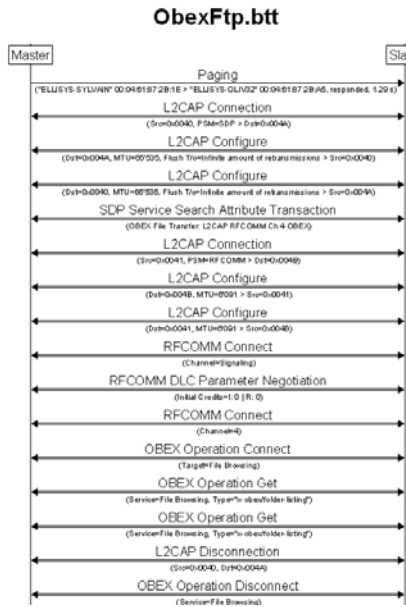
**Flatten** (Shows Procedures' Children Only). LMP only is displayed for simplicity.



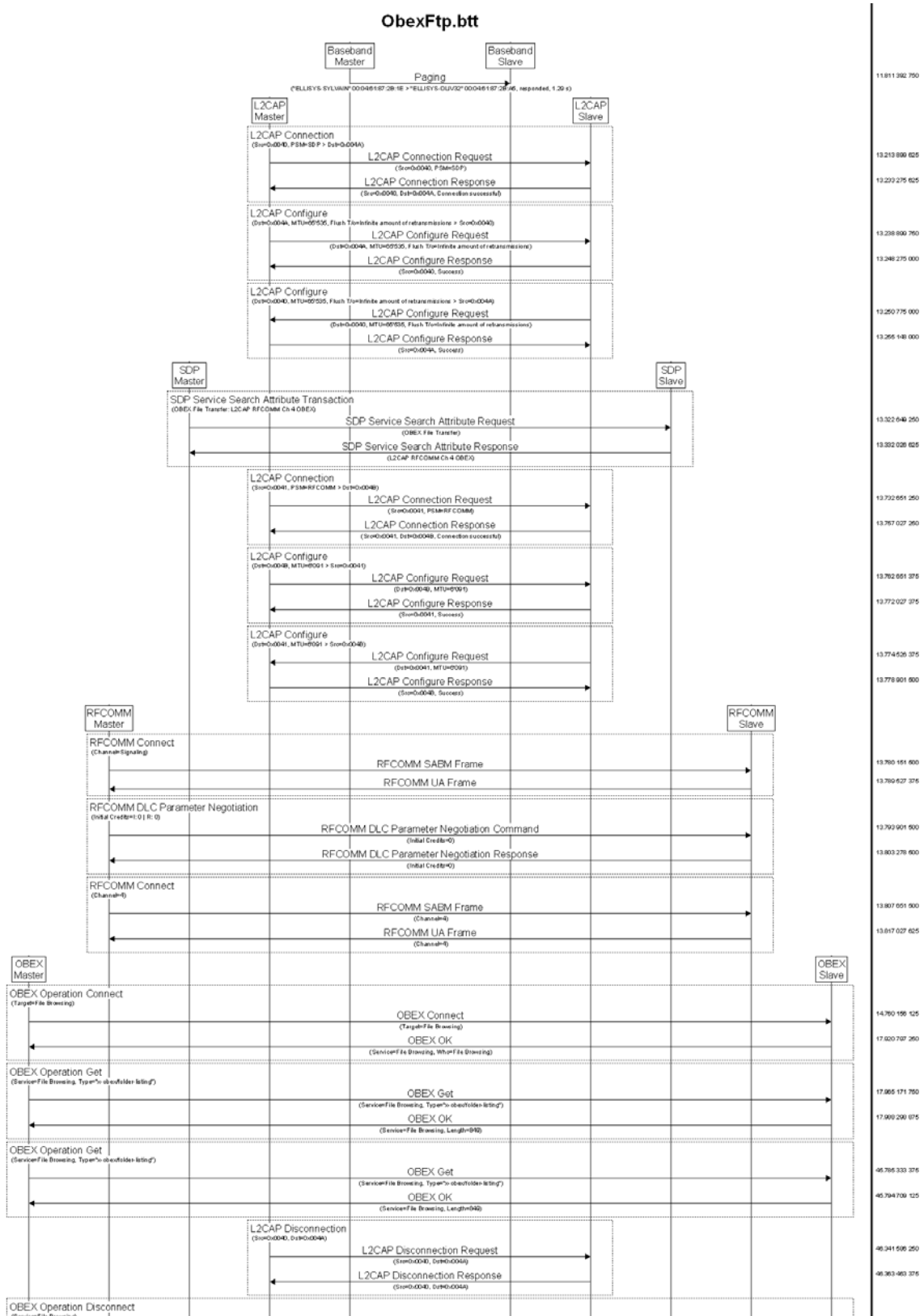
Below is an example of an MSC export, using the **Compact** selection, showing timestamps, item parameters, and procedures involving Baseband, L2CAP, SDP, RFCOMM, and OBEX. The option **Show Protocol Layers Individually** is selected.



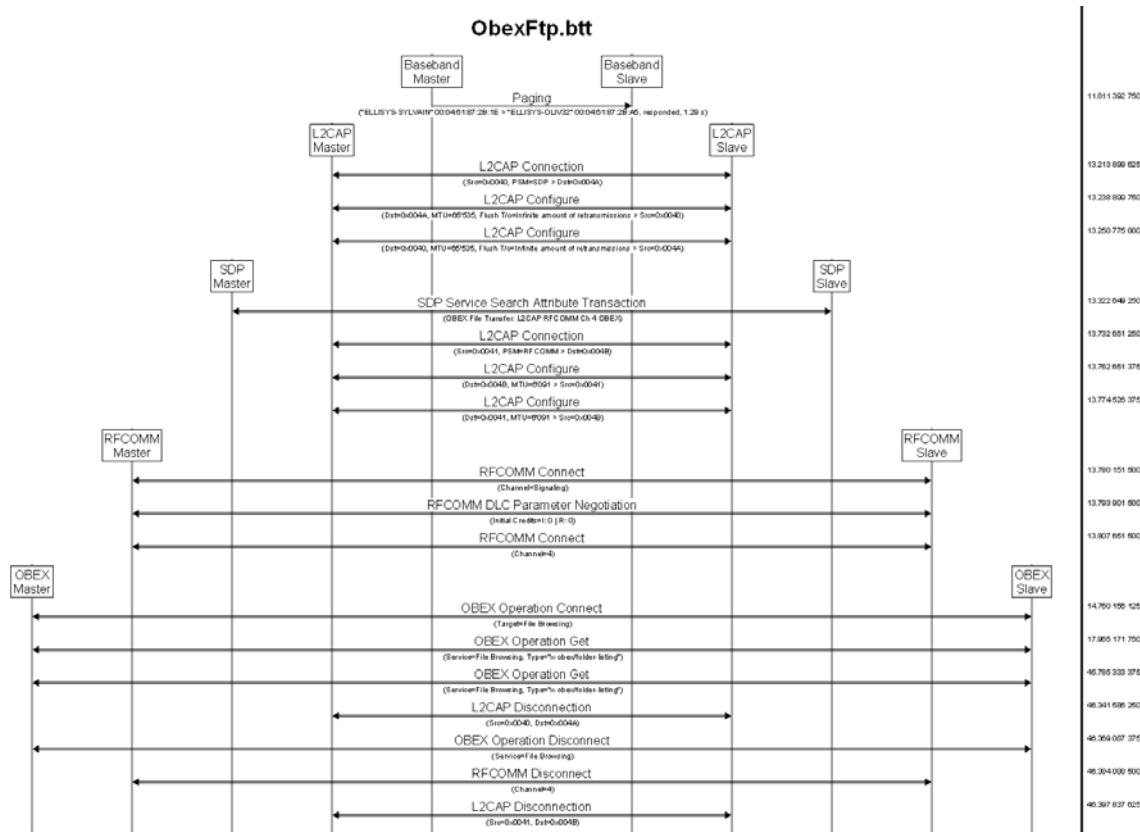
Below is an example of an MSC export, using the **Compact** selection with no layers. The option **Show Protocol Layers Individually** is unselected. Item parameters are displayed.



Below is an example of an MSC export, using the **Expand** selection, showing timestamps, item parameters, and procedures involving Baseband, L2CAP, SDP, RFCOMM, and OBEX.



Below is an example of an MSC export, using the **Flatten** selection, showing timestamps, item parameters, and procedures involving Baseband, L2CAP, SDP, RFCOMM, and OBEX.



# 5. Workspaces and Layouts

## 5.1 Using Workspaces

The application allows the user to define a Workspace, which is a way of saving different sets of user settings preferences, such as display settings and other settings, like recording options, window/pane layouts and protocol verifications options (such as those available in the Tools menu, under Protocol Verifications).

Workspaces can be edited and can also be exported for use on another PC.

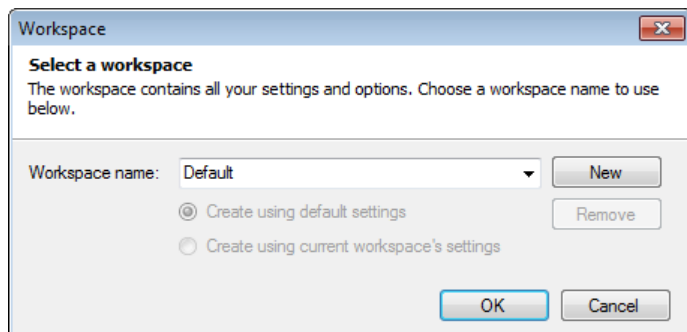
A default Workspace is provided by the application, but users may create and save new Workspaces as desired. A non-exhaustive list of items affected by Workspace settings is shown below:

- General options
- Window layouts
- Most recently used (MRU) files
- Recording options
- Overviews* (BR/EDR, LE, HCI, WCI-2)
- Details* pane
- Instant Audio* pane
- Instant Spectrum* view
- Raw Data* pane
- Summary* pane
- Instant Timing* pane
- Bluetooth* analysis

### To create a new Workspace:

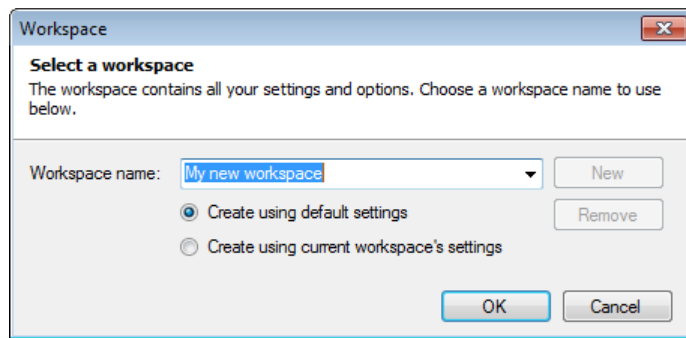
1. Select **File | Switch Workspace** from the menu.

The *Workspace* menu appears:



2. Click on **New**.

A new **Workspace name** appears:



3. Accept the name provided by the application, or type in a new name in the **Workspace name** box. Select **Create using default settings** to establish a new Workspace based on the default settings.

or

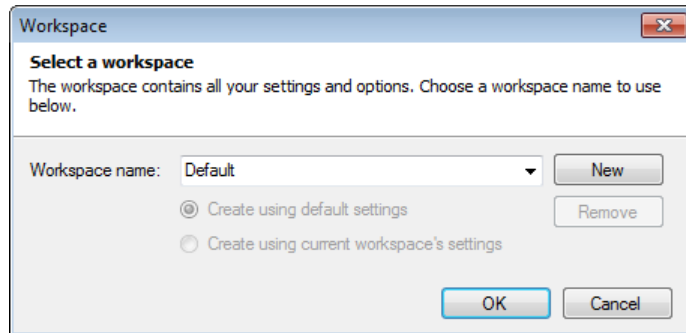
Select **Create using current workspace's settings** to establish the new workspace based on the current settings.

4. Select **OK**.

**To change from one Workspace to another:**

1. Select **File | Switch Workspace** from the menu.

The *Workspace* menu appears:

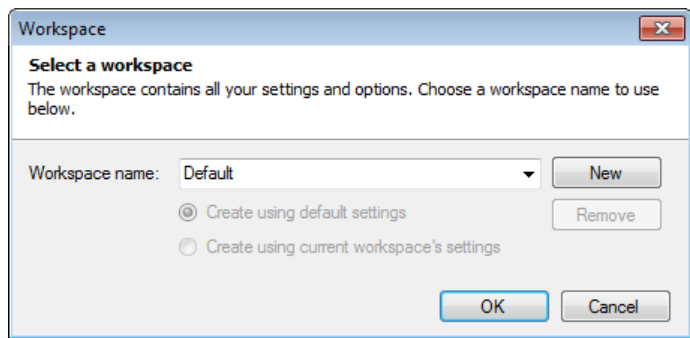


2. Select the **Workspace name** drop-down arrow.
3. Select the desired Workspace name.
4. Click on **OK**.

**To remove a Workspace:**

1. Select **File | Switch Workspace** from the menu.

The **Workspace** menu appears:

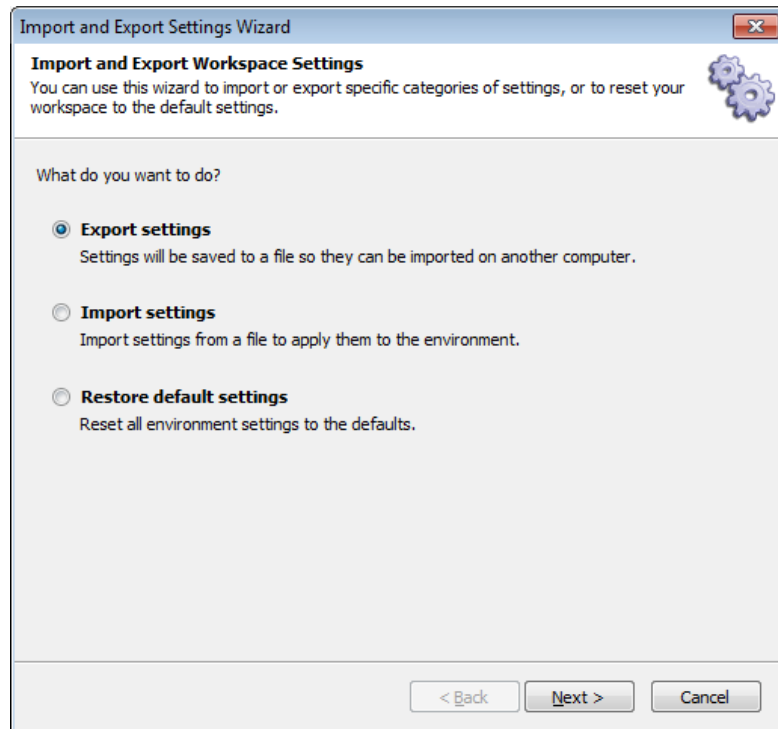


2. Select the **Workspace name** drop-down arrow.
3. Select the desired Workspace name.
4. Click on **Remove**.
5. Click on **OK**.

**To export Workspace settings to a file:**

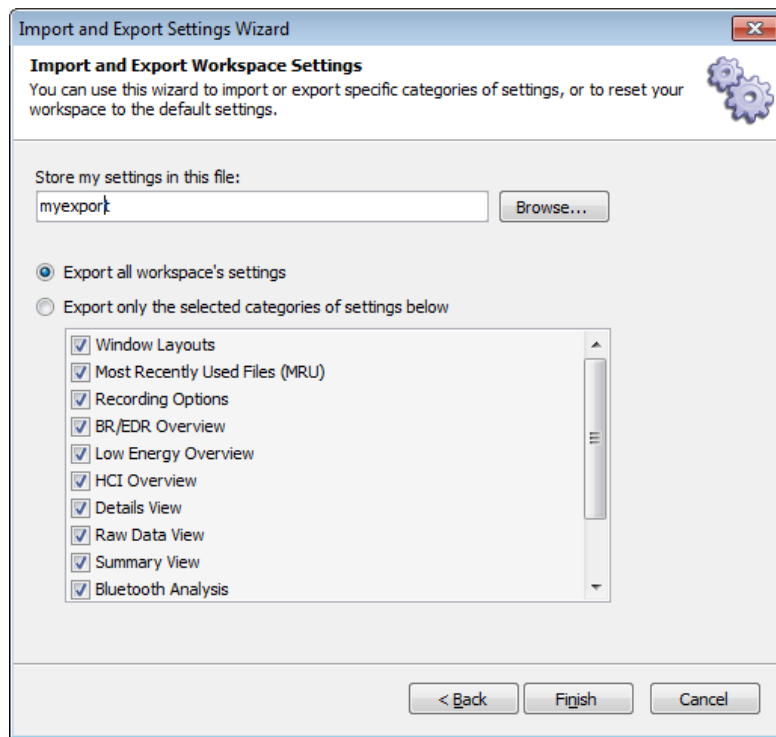
1. Select **File | Import and Export Settings** from the menu.

The *Import and Export Settings Wizard* menu appears:



2. Select **Export settings**.
3. Click on **Next**.

The *Export* menu appears:



4. Select **Export all workspace's setting**

or

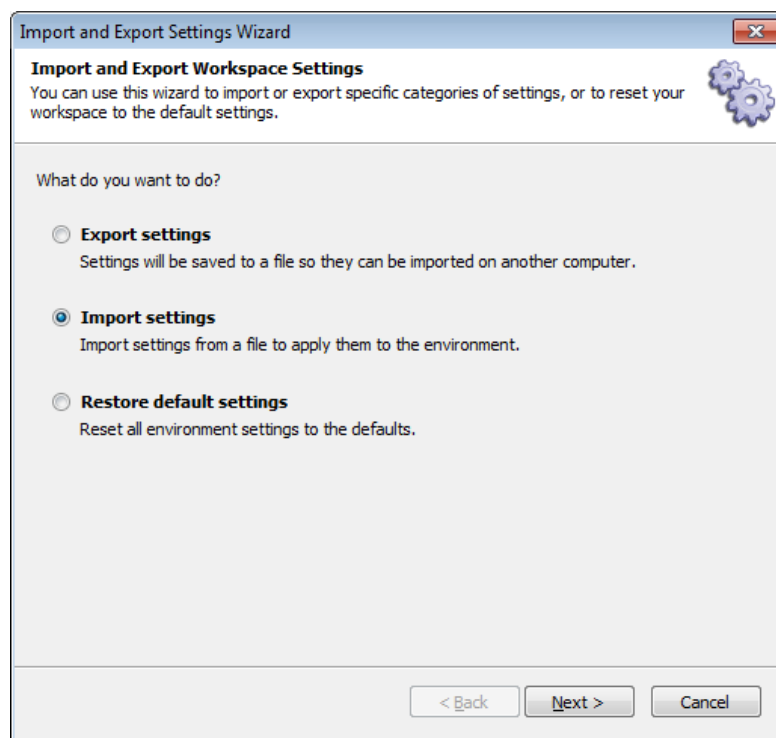
Select **Export only the selected categories of settings below** and check the desired categories.

5. Select **Browse** to specify a location to name and save the file.
6. Click on **Finish**.

#### **To import a Workspace settings file:**

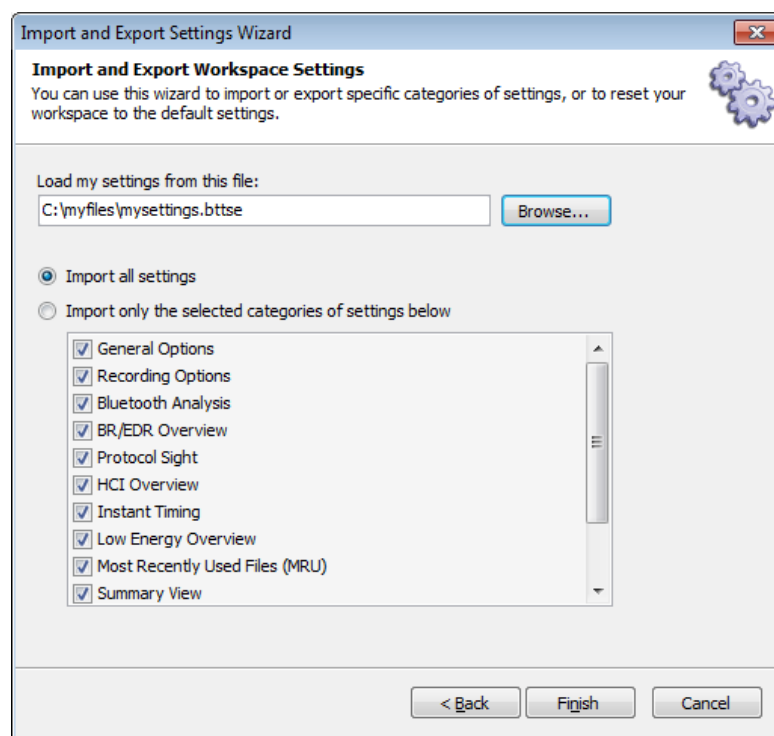
1. Select **File | Import and Export Settings** from the menu.

The *Import and Export Settings Wizard* menu appears:



2. Select **Import settings**.
3. Click on **Next**.

The *Import* menu appears:



4. Select **Import all settings**

or

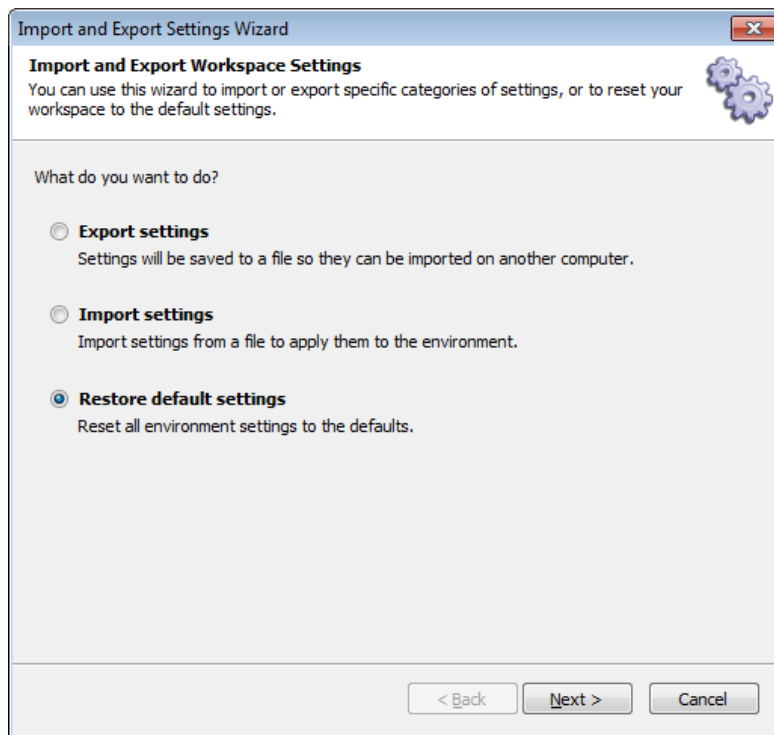
Select **Import only the selected categories of settings below** and check the desired categories.

5. Select **Browse** to specify a location to name and save the file.
6. Click on **Finish**.

**To restore default Workspace settings:**

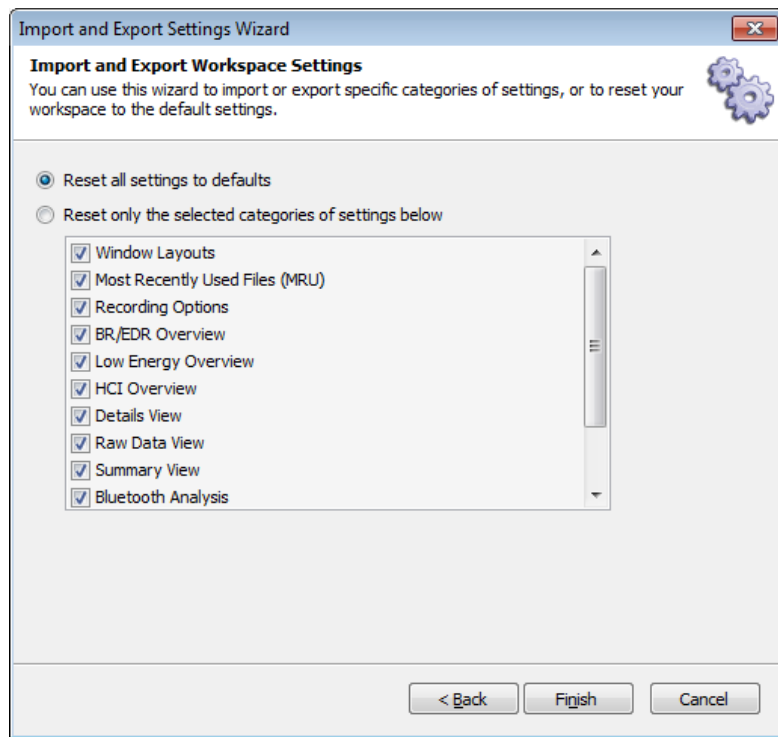
1. Select **File | Import and Export Settings** from the menu.

The *Import and Export Settings Wizard* menu appears:



2. Select **Restore default settings**.
3. Click on **Next**.

The reset default menu appears:



4. Select **Reset all settings to defaults**.

or

Select **Reset only the selected categories of setting below** and check the desired categories.

5. Click on **Finish**.

## 5.2 Using Layouts

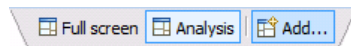
Layouts can be used to customize the size and position of the application's various panes and windows. Layouts can also be used to customize which panes and windows are displayed.

On installation of the analyzer application, a default layout is provided, but users may add additional layouts as desired. Layouts are auto-saved, in that as changes are made to the active layout, they are saved to that layout without any further action required by the user.

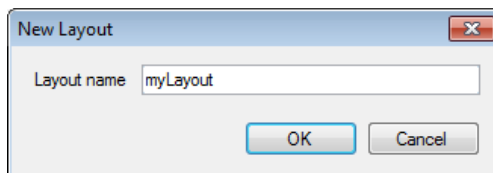
A reset feature is provided to set a layout to its original factory default parameters.

### To create a new layout:

1. Select **Layout | New Layout** from the menu or click on the **Add...** button in the Layout Quick-Menu, located at the top-right of the application interface:

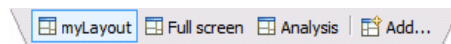


The *New Layout* dialog appears:



2. Enter a name for the layout and click on **OK**.

The new layout is created and is now accessible in the **View | Layout** menu and in the Layout Quick-Menu:



**To reset a layout to factory default:**

1. Select **Layout | Reset Layout** from the menu.

The layout is reset to the factory default.

**To delete a layout:**

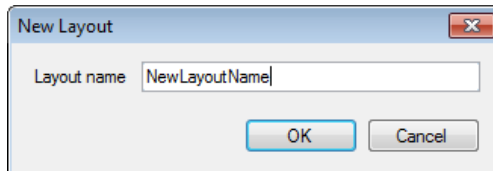
1. Select **Layout | Delete Layout** from the menu.

The active layout is deleted and removed from the layouts listed in the **View | Layout** menu.

**To rename a layout:**

1. Select **Layout | Rename Layout** from the menu.

The *New Layout* dialog appears:



2. Type the name desired in the dialog and click on **OK**.

The layout is renamed.



The Default layout cannot be renamed or deleted.

## 6. Capturing Traffic

Bluetooth and Low Energy traffic in the vicinity of the analyzer, raw spectrum energy, and/or HCI, WCI-2, Audio I2S, and logic signal traffic attached to the analyzer is not recorded until the user takes action to capture this traffic (simply by clicking the **Record** button in the analyzer software). An alternative browser-based remote capture feature is also provided (see Section 6.9, Taking Captures Using the Web Control Interface).

Traffic captured by the analyzer is temporarily buffered on the analyzer hardware then uploaded live over the USB connection to the hard drive on the controlling computer, giving the user extremely long capture depth. For even longer capture depth, an automatic segmentation feature allows the user to automatically segment one long capture into smaller, more manageable captures.

The analyzer is designed such that no configuration is required in order to take a capture, although the *Recording Options* menu provides for inclusion and exclusion of selected traffic types as well as an optional user-designation of pins to be used for captures taken using the IO connector on the back of the unit.

 When a recording is initiated, the front panel Operating LED will be illuminated. The BR/EDR and LE LEDs near the Capture antenna port will illuminate whenever BR/EDR or LE traffic is present in the vicinity of the analyzer, irrespective of whether a recording has been initiated.

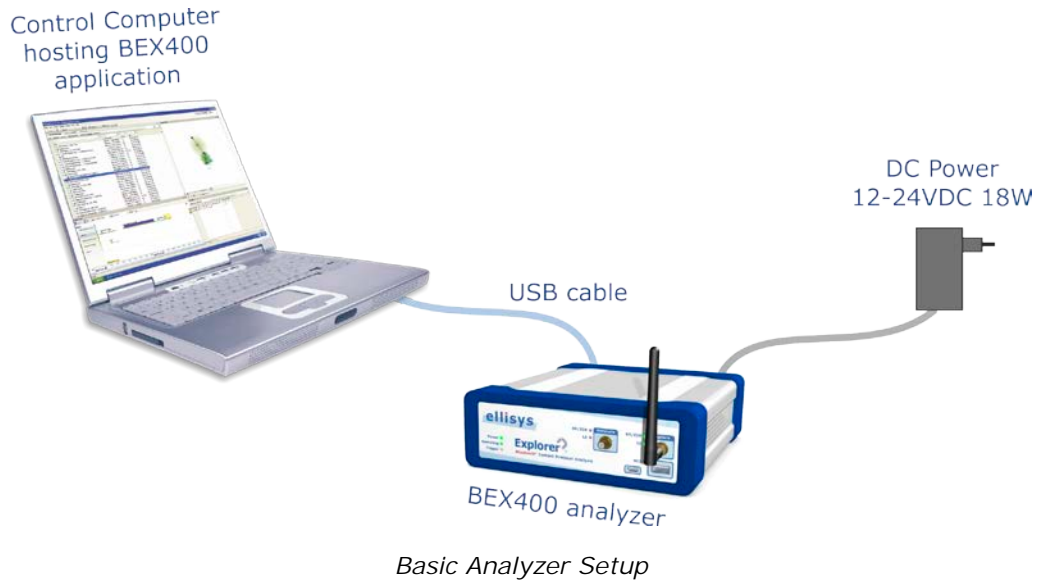


### 6.1 Analyzer Hardware Setup

The basic setup for taking a recording is as shown below. The analyzer is connected over a USB high-speed connection to a computer that hosts the analyzer application. The USB connection is used to program the analyzer for any capture characteristics desired by the user, and to upload traffic to the analyzer application.



To prevent damage to the analyzer, DO NOT over-tighten the antenna when connecting it to the analyzer. Screw on the antenna to a light finger-tight torque only. Use ONLY the supplied antenna.



*Basic Analyzer Setup*



On the Welcome Screen, (View menu > Other Windows > Welcome), please see the Expert Note entitled *EEN\_BT04 – Optimal Placement of Your Analyzer* for information on how to position the analyzer relative to your devices for optimal captures.

## 6.2 Recording Options

The *Recording Options* menu settings control the wireless and wired capture characteristics of the analyzer hardware during a recording, including the sensitivity of the analyzer's capture and segmentation of captures. Multiple selections may be made in the *Recording Options* menu.

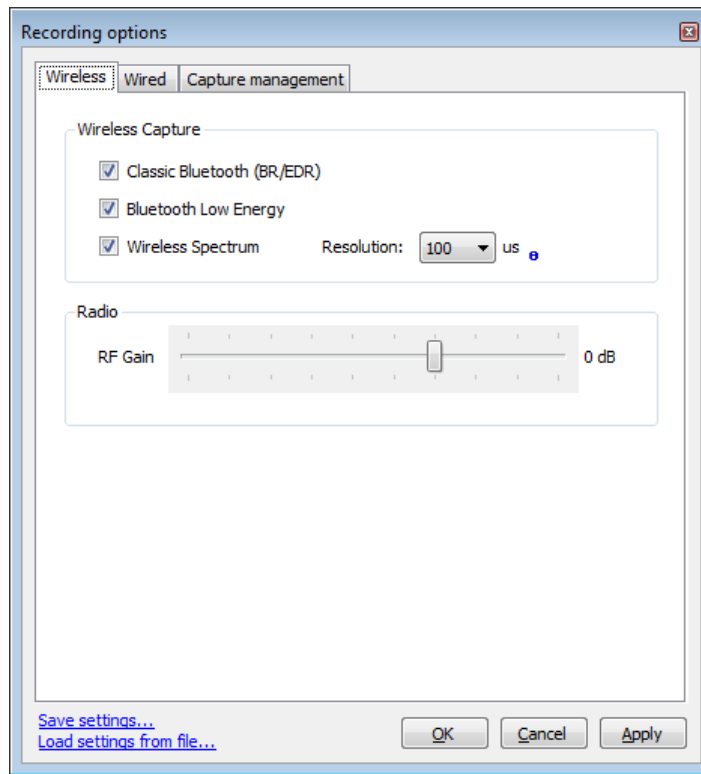
The *Recording Options* menu controls the capture or the exclusion of the following wired and wireless traffic types:

- Classic Bluetooth (BR/EDR)
- Bluetooth Low Energy
- Wireless spectrum energy
- HCI traffic (UART, SPI, and/or USB).
- Wireless Coexistence Interface (WCI-2) traffic.
- Audio I2S (Inter-IC Sound).
- Logic signals

Capture of UART, SPI, WCI-2, Audio I2S, and logic signals requires the use of the Flying Leads Cable to adapt to the back-panel IO connector. See *Appendix A – Flying Leads Cable* for details. Default pin assignments are provided upon selection, or the user may specify custom pin assignments.

**To access the Recording Options menu:**

1. Select **Record | Recording Options** from the menu.
2. The *Recording Options* menu appears (**Wireless** tab shown below):

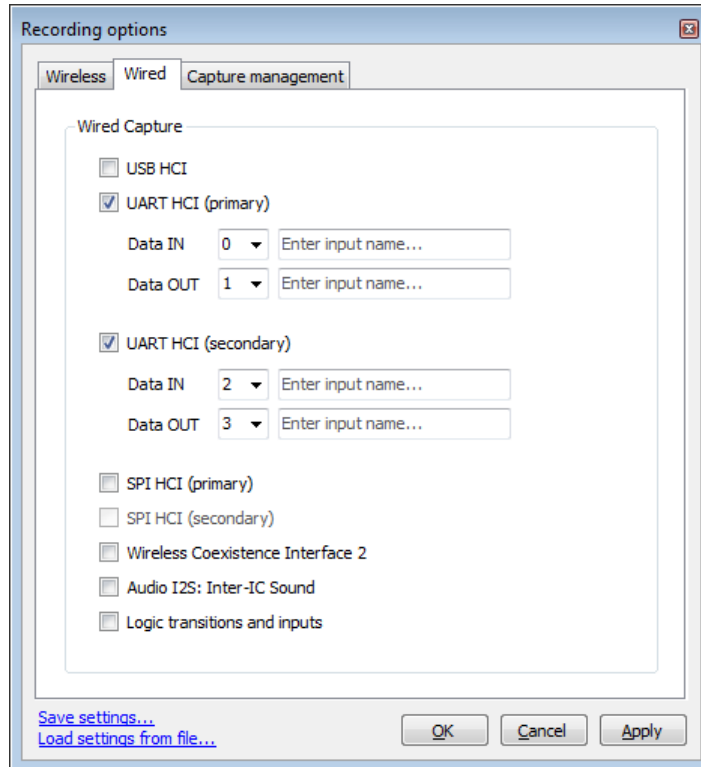


The resolution setting for the wireless spectrum capture is selectable from 1us to 200us. At lower (higher-resolution) settings, the amount of data captured can be extremely high (exceeding 80MB/s), resulting in an automated cessation of the capture process due to the high volume of data being captured and processed. These lower settings can be used, but the length of the capture will be limited. If the higher resolution provided by these lower settings is not needed, a moderate setting of 100us or higher is suggested.

**For wired connections:**

1. Select the **Wired** tab.

The **Wired** tab appears:

**To capture BR/EDR and/or LE traffic:**

1. Select the **Wireless** tab.
2. Check the appropriate check box(s).
3. Click **OK**.
4. Click on **Record** ➡ on the toolbar.

**To capture USB HCI:**

1. Select the **Wired** tab.
2. Check the **USB HCI** check box.
3. Click **OK**.
4. On the front panel, connect the both sides of this interface to the STD-A and Micro-B connectors on the analyzer's front panel.
5. Click on **Record** ▶ on the toolbar.



The analyzer is designed to capture only *Bluetooth* device class traffic (USB Device Class = *Bluetooth*) through the USB front panel ports. Capture of USB traffic not using *Bluetooth* device class is not supported.

**To capture UART HCI:**

1. Select the **Wired** tab.
2. Check **UART HCI (Primary)** check box.
3. Click **OK**.
4. Attach the Flying Leads Cable between the IO Probe connector on the analyzer's back-panel and the signal and GND lines on the UART HCI. Use default pin assignments shown in *Recording Options*, or select custom pin assignments. Assign custom names to inputs as desired. See Appendix A – Flying Leads Cable for details.
5. Click on **Record** ▶ on the toolbar.

**To capture a second instance of UART HCI:**

1. Select the **Wired** tab.
2. Check **UART HCI (Secondary)** check box.
3. Click **OK**.
4. Attach the Flying Leads Cable between the IO Probe connector on the analyzer's back-panel and the signal and GND lines on the UART HCI. Use pin assignments shown in *Recording Options*, or select custom pin assignments. Assign custom names to inputs as desired. See Appendix A – Flying Leads Cable for details.
5. Click on **Record** ▶ on the toolbar

## To capture SPI HCI:

1. Select the **Wired** tab.
2. Check the **SPI HCI (Primary)** check box.
3. Click **OK**.
4. Attach the Flying Leads Cable between the IO Probe connector on the analyzer's back-panel and the SPI interface. Use pin assignments shown in *Recording Options*, or select custom pin assignments. Assign custom names to inputs as desired. See Appendix A – Flying Leads Cable for details.
5. Click on **Record**  on the toolbar.

**To capture a second instance of SPI HCI:**

1. Select the **Wired** tab.
2. Check the **SPI HCI (Secondary)** check box.
3. Click **OK**.
4. Attach the Flying Leads Cable between the IO Probe connector on the analyzer's back-panel and the SPI interface. Use pin assignments shown in *Recording Options*, or select custom pin assignments. Assign custom names to inputs as desired. See Appendix A – Flying Leads Cable for details.
5. Click on **Record** ▶ on the toolbar.

**To capture WCI -2:**

1. Select the **Wired** tab.
2. Check the **Wireless Coexistence Interface 2** check box.
3. Click **OK**.
4. Attach the Flying Leads Cable between the IO Probe connector on the analyzer's back-panel and the WCI-2 interface. Use pin assignments shown in *Recording Options*, or select custom pin assignments. Assign custom names to inputs as desired. See Appendix A – Flying Leads Cable for details.
5. Click on **Record** ▶ on the toolbar.

**To capture logic signals:**

Captured logic signals are displayed in the *Instant Timing* pane. Up to 12 logic signals may be captured. The Flying Leads cable is used to connect to logic signals. See Appendix A – Flying Leads Cable for details.

1. Select the **Wired** tab.
2. Check the **Logic Transitions and Inputs** box.
3. Select **Add Input to Display in Instant Timing** (repeat for additional inputs).
4. Use pin assignments shown in *Recording Options*, or select custom pin assignments. Assign custom names to inputs as desired.
5. Attach the Flying Leads Cable between the IO Probe connector on the analyzer's back-panel and the logic signal(s) to be monitored. See Appendix A – Flying Leads Cable for details.
6. Click on **Record** ▶ on the toolbar.

### To capture Audio I2S (Inter-IC Sound):

Audio captured over the I2S interface is displayed in the *Instant Audio* pane.

1. Select the **Wired** tab.
2. Check the **Audio I2S: Inter-IC Sound** check box.
3. Click **OK**.
4. Attach the Flying Leads Cable between the IO Probe connector on the analyzer's back-panel and the Audio I2S interface. Use pin assignments shown in *Recording Options*, or specify desired pin assignments. See Appendix A – Flying Leads Cable for details.

### To increase or decrease the sensitivity of the analyzer's receivers:

1. Slide the **Radio RF Gain** slide bar to the right (to increase sensitivity) or to the left (to decrease sensitivity).
2. Click **OK**.



The **Radio RF Gain** setting is set to a nominal default value, which is appropriate for almost all cases. In most cases, this slide bar will not need adjustment.

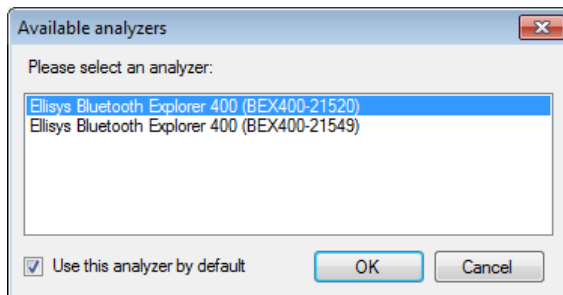
## 6.3 Selecting an Analyzer

It is possible that multiple *Bluetooth Explorer 400* analyzers may be attached to a single PC hosting the analyzer desired for recording.

### To select an analyzer:

1. Select **Record | Select an analyzer** from the menu.  
or  
Select the drop-down arrow located on the **Record**  button located on the toolbar.

The *Available analyzers* dialog appears:



2. Select the desired analyzer.
3. Click on **OK**.



If a recording is initiated without having first selected an analyzer, the *Available analyzers* dialog will pop up to request the user to select an analyzer. Selecting the default checkbox in this dialog will conveniently force the automatic selection of the specified analyzer on each new recording.

## 6.4 Initiating a Recording

A recording can be initiated from the toolbar, keyboard, or the menu.

### To initiate a recording:

1. Click on **Record**  on the toolbar.  
or  
Select **Record | Start Recording** (Ctrl+R) from the menu.

Recording is initiated according to settings in the **Record | Recording Options** menu.

## 6.5 Stopping a Recording

A recording can be manually stopped from the toolbar, keyboard, or the menu.

### To stop a recording:

1. Click on **Stop**  on the toolbar.  
or  
Select **Record | Stop Recording** (Ctrl+Shift+R) from the menu.

The recording is stopped. Any traffic remaining in the analyzer's memory is uploaded to the PC hosting the analyzer application.



Clicking the **Stop** button a second time cancels the upload of any remaining traffic still located on the analyzer's memory.

## 6.6 Restarting a Recording

A recording in progress can be restarted from the toolbar or from the **Record** menu. The analyzer will stop capturing new data, the data captured until now will be discarded, a new capture will be created and the analyzer will be started again.

### To restart a recording:

1. Click on **Restart**  on the toolbar.  
or  
Select **Record | Restart Recording** from the menu.

The capture in progress is halted, traffic captured is discarded, and a new recording is initiated.

## 6.7 Using the Auto-Segmentation Feature

The *Bluetooth* Explorer 400 includes an automatic method to restart successive captures based on a specified period of time or number of bytes captured. *Bluetooth* contextual information, such as connection parameters are maintained from capture to capture. This feature can be quite useful for reducing one very long capture into several smaller, more manageable captures, and can provide extremely long capture duration.

An indicator is provided on the toolbar to indicate the progress of the current capture, based on a ratio of capture volume to a maximum capture time or maximum capture bytes, as specified by the user.

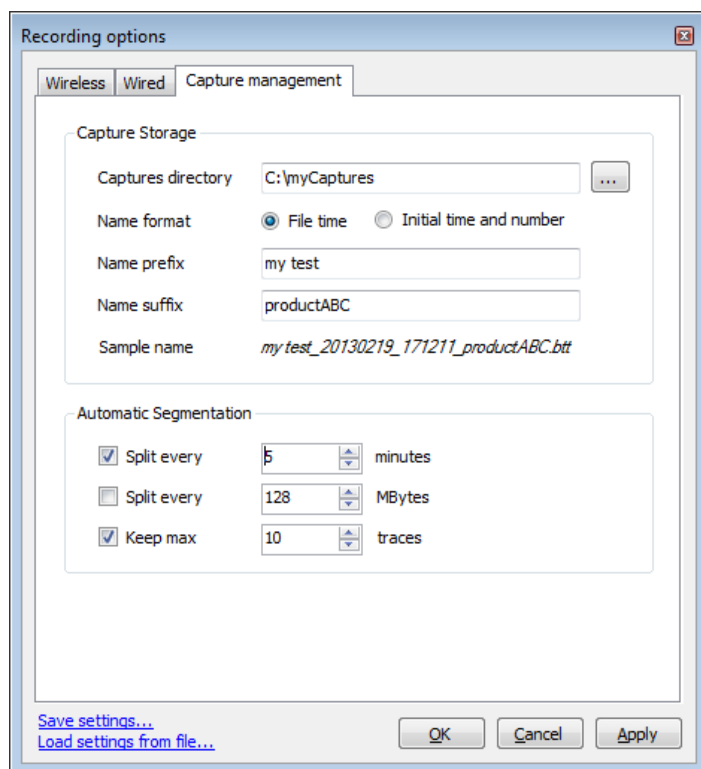
Successive captures are automatically time/date stamped, and placed in a user-defined directory. File names may be provided a user-defined prefix and suffix.

As a capture progresses, the user may elect to manually stop the current capture and initiate the next capture, using the **Save and Continue** button on the toolbar.

### To enable auto-segmentation:

1. Select **Record | Recording Options** from the menu (or select the **Configure** button on the toolbar to open **Recording Options** directly to the **Capture Management** tab).
2. Select the **Capture Management** tab.

The **Capture Management** tab appears:

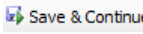


3. Specify a **Captures Directory** for storage of the captures.
4. Select a **Name Format**: Select **File Time** to name each capture file with a time/date stamp as it is saved to disk, or select **Initial Time and Number** to name each capture with a time/date stamp based on capture start (along with a serialized/incremental number for each capture).
5. Optionally, add a **Name Prefix** and/or **Name Suffix** (these will be prepended/appended to each capture file name).
6. Select a method for the segmentation to split, **Minutes** or **Mbytes**.
7. Optionally, select a finite number of traces to store, using **Keep Max**.
8. Click **OK**.
9. Click on **Record** ▶ on the toolbar.

As captures progress, an indicator on the toolbar provides status information (based on minutes or Mbytes, as selected in **Recording Options**):



#### To manually halt an auto-segmentation capture and start a new capture:

1. Click on **Save and Continue**  on the toolbar.

The current capture is halted and saved, and a new capture is initiated.

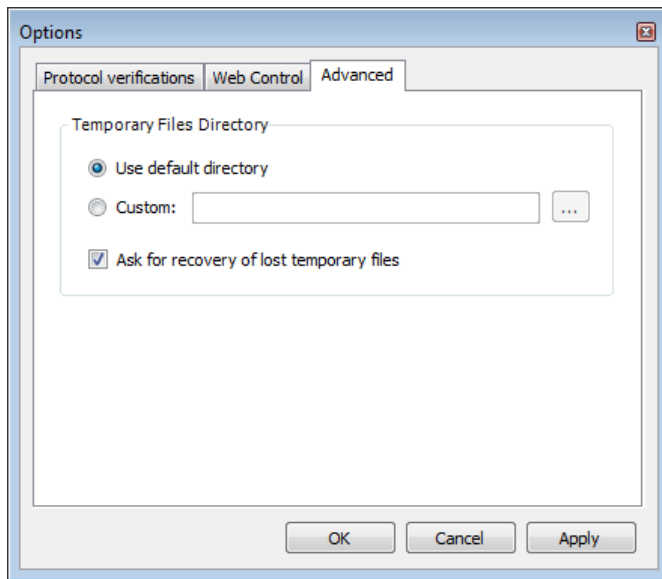
## 6.8 Recovering a Capture after a Software Crash

During recording, the analyzer software stores the captured data to a temporary capture file. In the event of a system or application crash, this temporary capture file can be recovered if necessary.

The software stores the temporary capture files to the **Temporary Files Directory**. By default this directory is located in the user's *Documents and Settings* directory, under *Application Data/Ellisys/Ellisys Bluetooth Analyzer*.

1. Depending on the system configuration, it may not always be desirable to have temporary captures stored on the main hard disk. In that case it is possible to change this directory as follows:
2. Select **Tools | Options** from the menu.

The *Options* menu appears:



3. Select the **Advanced** tab.
4. Click on **Custom**, and browse to the desired directory.
5. Click **OK**.



Check the **Ask for recovery...** check box to program the application to prompt the user to recover temporary files after a crash. This box is enabled by default.

## 6.9 Conducted Recording

In some cases, users may require a cabled connection between the analyzer's SMA connector and the system under test, in lieu of antenna reception. This is referred to as *conducted* recording. This setup is particularly useful in order to avoid interferences and thus decrease dramatically the packet error rate.

Some care must be taken with such a setup in order to not saturate the receivers of the devices under test and of the analyzer. When the analyzer's receiver is getting too much power, the reception quality will drop and the capture file may be unusable. In that case the **RSSI** field for the packets (in the *Details* pane) will be indicated as **Too High**.

Setting up a correct configuration is left to the user, but usually this involves adding external attenuation for the devices and the analyzer. The analyzer has an additional capability to add attenuation up to -30 dB, which may avoid the need for external attenuation.



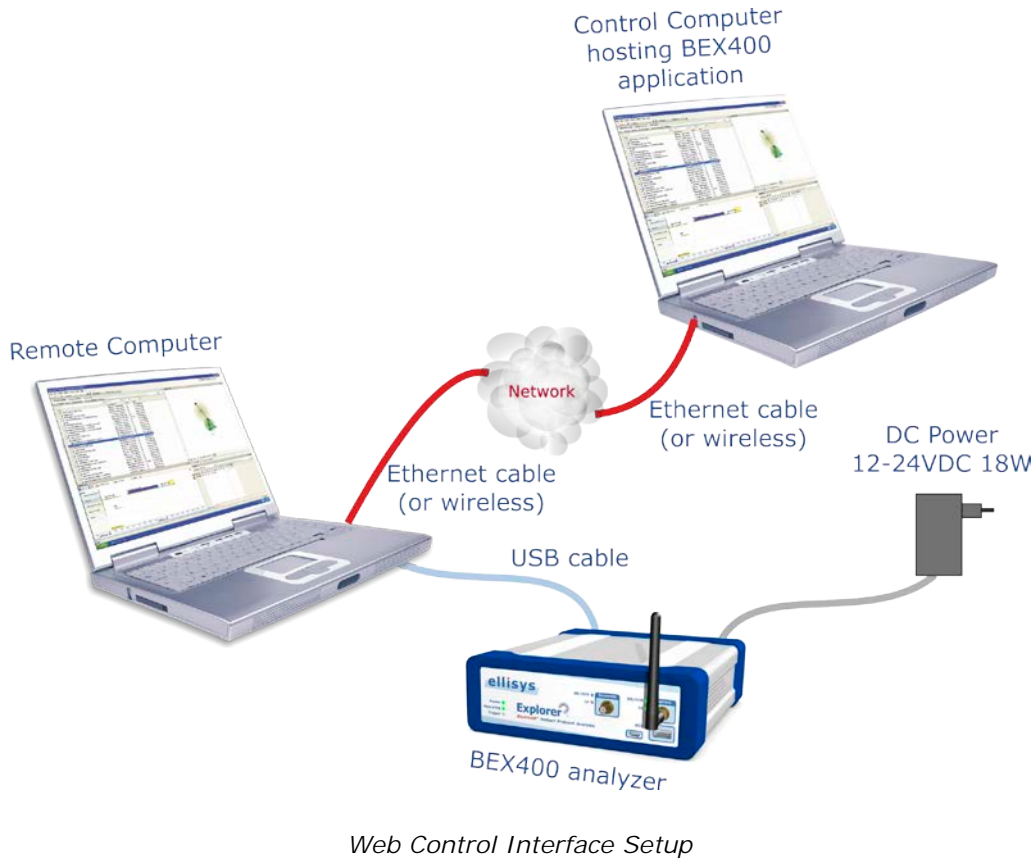
Note that for performing conducted testing, the user will typically use a "Y" cable (not supplied) in order to connect 2 devices + the analyzer. The Y cable itself introduces some attenuation, and as a result, additional attenuation is

usually not necessary. Contact Ellisys for recommendations on third-party Y cables.

## 6.10 Taking Captures Using the Web Control Interface

The *Web Control Interface* feature provides a method to control the analyzer's capture processes remotely, over a local area network (LAN). These processes include start capture, stop capture, and save capture. The default port access is **8080**, but the user can specify a different port as needed.

**To setup the Web Control Interface, connect as shown below:**



**To initiate a capture using the Web Control Interface:**

1. Select **Tools | Web control interface** from the menu.

The default browser opens and displays the page below:

### Ellisys Web Control

#### Available options

» Control capture

2. Select **Control capture**.

The page updates as shown below.

**Ellisys Web Capture Control**

---

**Commands**

» Start capture

**Options**

Remote captures folder:  
C:\Users\customer\Documents\Ellisys Captures

Capture filename brief (optional, will be added to the filename):  
MyCapture

*Captures will be automatically named with date and time. The brief will be added if specified.*

3. Select a folder destination for the remote captures.
4. If desired, add a filename brief.
5. Select **Start Capture**.

The capture is now started and the page updates as below:

**Ellisys Web Capture Control**

---

**Commands**

» Stop and save capture  
» Abort  
» Restart

**Status**

Capturing to:  
C:\Users\customer\Documents\Ellisys Captures\2012-01-06 12-12-05 - MyCapture.btt

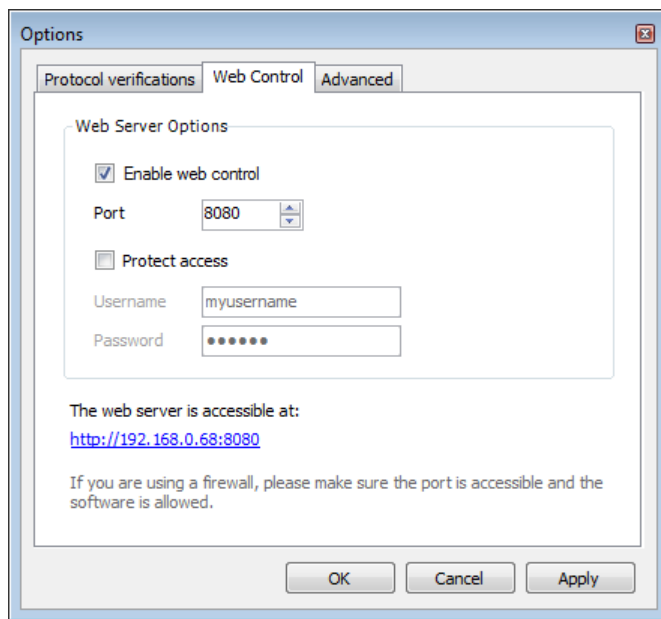
6. Select **Stop and Save Capture**, **Abort**, or **Restart** as needed.

If the capture is saved, the capture file will be saved to the destination previously specified. If aborted, the capture is stopped and not saved. If restarted, the capture restarts without saving the prior capture.

**To change the default port:**

1. Select **Tools | Options** from the menu.

The **Options** menu appears:



Select the **Web Control** tab.

2. Check the **Enable web control** box.
3. Set the port number as desired (default is 8080).



To protect access to the remote computer hosting the BEX400 hardware, check the **Protect Access** box and supply a User Name and Password.



Ensure your firewall allows access to the port specified and to the BEX400 application. Contact your IT administrator as needed.

4. Click **OK**.

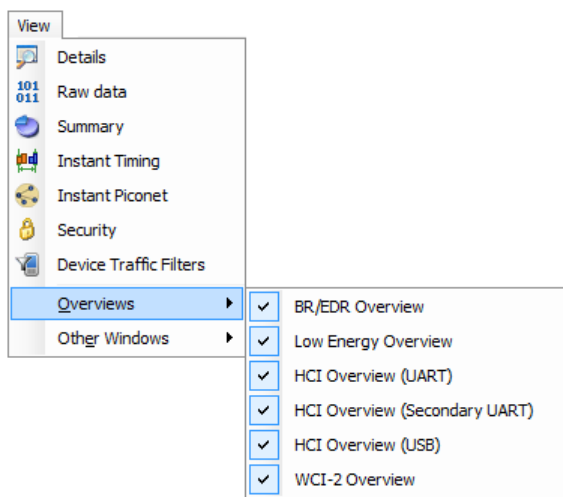
## 7. Overview Windows

The analyzer software provides separate *Overview* windows for BR/EDR, Low Energy, and HCI traffic (USB, UART, and SPI), and WCI-2. The *Overviews* are the primary viewer windows, providing a chronological, user-configurable display of all events and traffic. *Overviews* provide real-time display of events, searching, filtering, timestamps, bookmarks, coloring, high-level protocol and profile abstractions, and other features.

### To display an Overview:

1. Select **View | Overviews** from the menu.

A selection of *Overviews* is provided:



2. Select the desired *Overview*(s).
3. The selected *Overview*(s) is/are displayed.

The *Overviews* are linked to other panes, such as the *Instant Timing*, *Security*, *Details*, *Instant Spectrum*, *Instant Audio*, and *Instant Piconet* panes. Additionally, the analyzer is designed such that the applicable *Overview*(s) will populate in real-time as traffic is captured.



The *Overview* windows will automatically scroll as new traffic is captured, with the newest traffic appearing at the bottom of the *Overview*, but selecting an event in an *Overview* will halt the scrolling effect (traffic is still being captured). To resume the scrolling effect, select **CTRL + END**.

By default, the *Overviews* are stacked as selectable tabs, as shown below, with only one of the *Overviews* visible. The user can configure the layout to show multiple *Overviews* simultaneously, for example side-by-side or top/bottom, by dragging the desired *Overview* tab to another location.

BR/EDR Overview					
Protocol: Single selection		All layers		Instant Spectrum	
Time...	Item	Communication	Status	Originator	Payload
7.919 547 750	■ LMP Decrease Power Request	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	Master	Master	
8.045 174 000	■ L2CAP Connection (Src=0x000E, PSM=SDP > Dest=0x0041)	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	Slave	Slave	
8.081 423 300	■ L2CAP Configure (0x1=0x041, MTU=48 & 3x=0x0006, MTU=48)	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	OK	Slave	
8.089 548 425	■ L2CAP Configure (0x1=0x006, MTU=33 & 3x=0x004)	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	OK	Master	
8.115 573 000	■ RFCOMM-UDH Frame (Channel=4, Credits=1; 9-1=8   R: 1B+1=19)	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	OK	Slave	21 bytes (41 54 2B 43 53 52)
8.118 923 000	■ SDP Service Search Attribute Transaction (Hands Free Audio Gateway: Hands Free)	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	OK	Slave	
8.203 922 675	■ L2CAP Disconnection (Src=0x000E, Dest=0x0041)	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	OK	Slave	
8.204 547 500	■ RFCOMM-UDH Frame (Channel=1, Credits=1; 8+1=9   R: 19-1=18)	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	OK	Master	9 bytes (00 0A 45 52 52 4F 5
8.119 546 750	■ LMP Decrease Power Request	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	OK	Master	
9.245 173 375	■ RFCOMM-UDH Frame (Channel=4, Credits=1; 9-1=8   R: 1B+1=19)	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	OK	Slave	10 bytes (41 54 2B 56 47 53)
9.289 878 875	■ Paging (" AudioSource" 00:1A:7D:21:3B:CD > "Mobile Nokia" 00:1A:DC:66:C8:04, response=...	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	OK	Master	
11.850 794 125	■ RFCOMM-UDH Frame (Channel=4, Credits=1; 8+1=9   R: 19-1=18)	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	OK	Master	6 bytes (00 0A 4F 4B 00 0A)
12.406 087 250	■ LMP Version Exchange (Master: 2, 1, Slave: 2.0)	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	OK	Master	
12.415 274 125	■ Inquiry (2 responders, 10.2 s)	Master: "Inquirer" <-> Slave: "Inquiry Listeners"	OK	Master	
12.417 669 125	■ RFCOMM-UDH Frame (Channel=4, Credits=1; 9-1=8   R: 1B+1=19)	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	OK	Slave	10 bytes (41 54 2B 56 47 40)
12.432 337 000	■ LMP Features Exchange	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	Master	Master	
12.456 087 500	■ LMP Host Connection (Accepted)	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	OK	Master	
12.482 961 750	■ LMP Setup Complete	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	OK	Slave	
12.488 885 230	■ LMP Set APN	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	Master	Master	
12.500 794 900	■ RFCOMM-UDH Frame (Channel=4, Credits=1; 8+1=9   R: 19-1=18)	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	OK	Master	9 bytes (00 0A 45 52 52 4F 5
12.503 586 125	■ LMP Auto Rate	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: "Mobile Nokia" 00:1A:...	Master	Master	
12.504 836 000	■ LMP Channel Classification Request (APN Reporting Enabled)	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	Master	Master	
12.523 585 625	■ LMP Features Exchange	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	Master	Master	
12.524 212 000	■ LMP Auto Rate	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	Slave	Slave	
12.524 836 625	■ L2CAP Connection (Src=0x000F, PSM=SDP > Dest=0x0040)	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	Master	Master	
12.525 461 975	■ LMP Page Scan Mode (Accepted)	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	OK	Slave	
12.537 960 873	■ LMP Timing Accuracy Transaction	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	OK	Slave	
12.541 711 000	■ RFCOMM-UDH Frame (Channel=4, Credits=1; 9-1=8   R: 19-1=18)	Master: "Mobile Siemens" 00:0D:41:1C:8C:F3 <-> Slave: " AudioSource" 00:1...	OK	Slave	
12.568 585 125	■ L2CAP Configure (0x1=0x0040, MTU=48 & 3x=0x000F)	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	OK	Master	
12.569 209 875	■ L2CAP Configure (0x1=0x0040, MTU=48 & 3x=0x000F)	Master: " AudioSource" 00:1A:7D:21:3B:CD <-> Slave: "Mobile Nokia" 00:1A:...	OK	Slave	
	■ LMP Features Exchange				

## 7.1 Configuring the Overview Columns

A default set of columns are displayed in each *Overview*, but the user can add additional columns to customize an *Overview* to a particular task. This is an important and valuable feature, allowing precise customization of the *Overview* columns.

Columns can be added in two ways:

- Adding a column from a default list available with a right-click from the *Overview* column header bar.
- Adding a field to the *Overview* from the *Details* pane, by dragging the desired field into the *Overview* or using the **Show in Overview**  in the *Details* view.



Using *Instant Filters* in conjunction with adding columns to an *Overview* is especially powerful. *Instant Filters* are the boxes located atop each column in an *Overview*. Note that the addition (or removal) of columns, and the application of *Instant Filters*, can be done while a recording is in progress or on a static or saved capture.

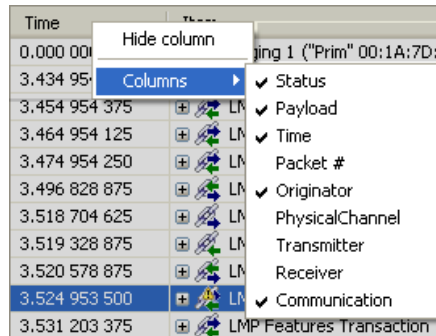


The columns displayed are particular to the **Protocols** selection that is in effect (i.e., the user can define a separate set of displayed columns for each selection). These selections are described in 8.2 Protocol / Profile Filters.

### To add a column to an Overview from the Overview header:

- Right-click on any column header (e.g., **Item**, **Time**, etc.).

A selection of default columns appears:



2. Select the desired item.

A new column appears in the *Overview* at the location selected, and is populated with the relevant data.

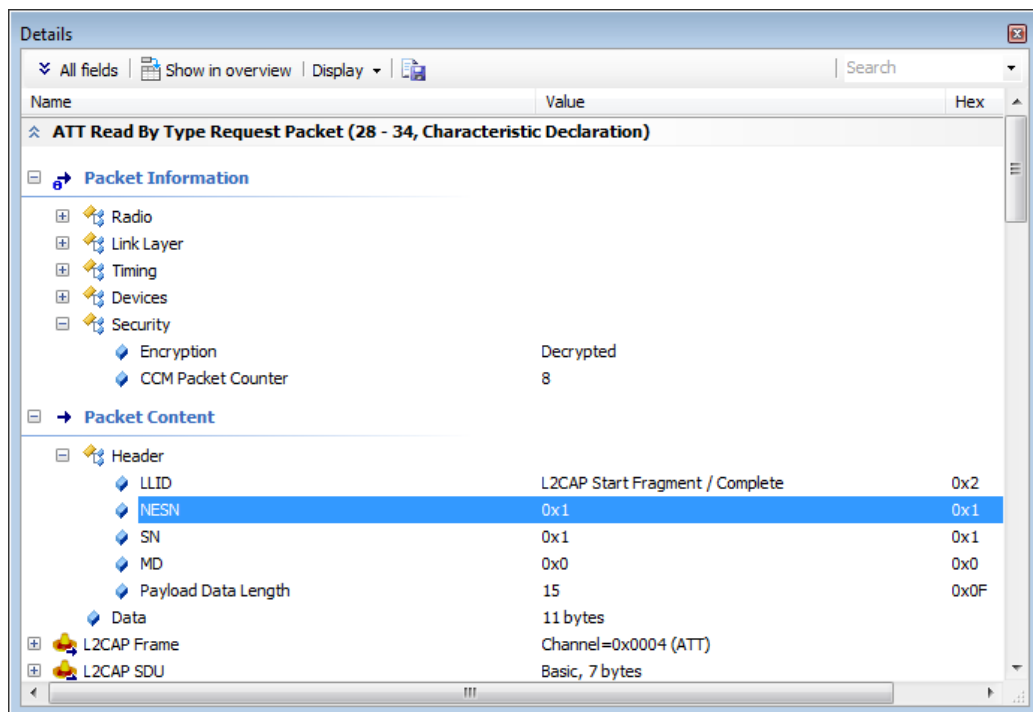
#### To add a column to an Overview from the Details pane:

1. Select an item of interest in the *Overview*.



The *Details* pane is populated as per the selected/highlighted line in the *Overview*.

2. Select the field of interest from the *Details* pane:



3. Click **Show in overview**  in the *Details* toolbar
- or
4. Drag and drop the desired field into the *Overview*.

A new column is created in the *Overview* and populated with the relevant data.

**To resize a column:**

1. Position the mouse pointer at the vertical line border at the left or right of the desired column.
2. When the mouse pointer changes to a resize indicator, left-click and drag to the desired size.

The column is resized.

**To hide a column:**

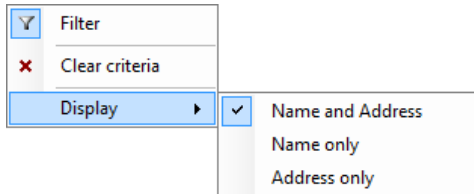
1. Right click on the desired column header.
2. Select **Hide Column**  
or  
Right-click on any column header.
3. Select **Columns**.
4. Deselect the desired column from the list.

The column is hidden.

**To control information displayed in the Overview's Communication column:**

1. Select the drop-down arrow located in the **Communication** column.
2. Select **Display**.

Options are presented for showing **Name and Address**, **Name Only**, and **Address Only**:



3. Select the desired option to configure the information displayed in the **Communication** column.

**To hide a column:**

1. Right click on the desired column header.
2. Select **Hide Column**  
or

- Right-click on any column header.
3. Select **Columns**.
4. Deselect the desired column from the list.

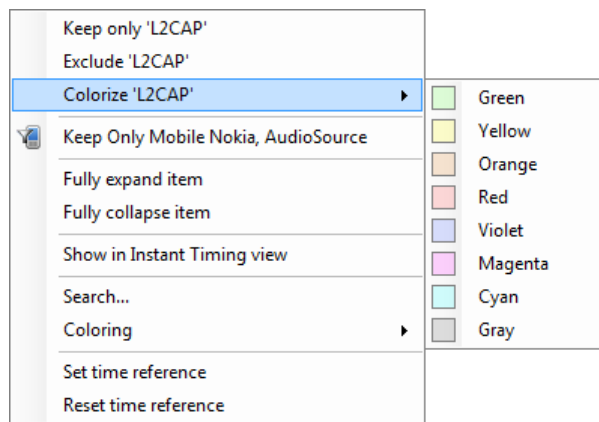
The column is hidden.

## 7.2 Color-Coding an Overview

Adding color to *Overview* items can help greatly with at-a-glance identification of specified protocols, profiles, events, statuses, etc. Coloring can be added with a convenient right-click or using the *Colorize* menu.

### To add coloring using the right-click option:

1. Select the desired line in the *Overview*.
2. Position the mouse pointer over the desired column on the selected line.
3. Right-click the mouse and select **Colorize '\*'**, where '\*' will equate to the contents of the selected line/column.



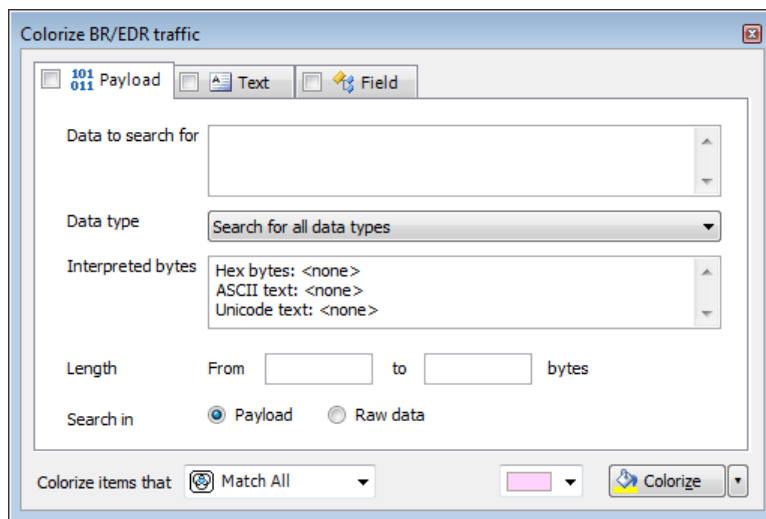
4. Select the color desired.

The *Overview* is updated to colorize the selected line/column.

### To add color-coding using the *Colorize* menu:

1. Right-click in the desired *Overview* and select **Coloring | Add Color**.

The *Colorize* dialog appears:



#### To colorize events by payload content:

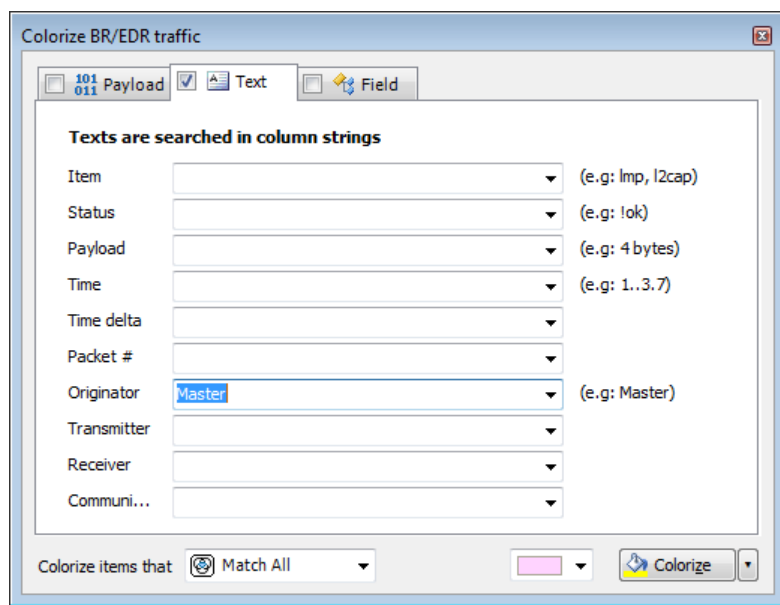
1. Select the **Payload** tab.
2. Enter **Data to search for** and/or a payload **Length** range.
3. Select **Data Type** as needed.
4. Select **Search in Payload** or **Search in Raw Data** to highlight matching packets.
5. Select the desired match type in the **Colorize items that** drop-down menu.
  - **Match All** – Finds items that match all selected criteria.
  - **Match Any** – Finds items that match any of the criteria.
  - **Don't Match All** – Finds items that do not match all of the selected criteria (opposite of Match All).
  - **Don't Match Any** – Finds items that do not match any of the selected criteria (opposite of Match Any).
6. Select the desired color and click on **Colorize**.

Events matching are colorized in the *Overview*.

#### To colorize events by text string:

1. Select the **Text** tab.

The **Text** tab appears:



2. Use the one or more text string drop-down menus provided to characterize the color search.



Text entered into the various boxes by selecting an item in the drop-down menus can be edited, or text may simply be entered directly into the boxes without selecting the drop-down menus. Use commas to separate OR items on any line. Use of the ! (not) symbol will exclude a text string from the search.

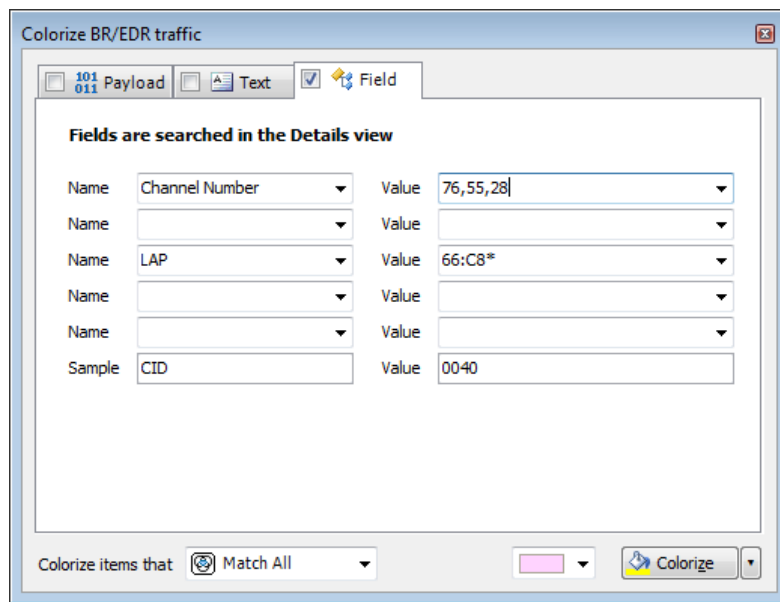
3. Select the desired color and click on **Colorize**.

Events matching are colorized in the *Overview*.

#### To colorize events by field value:

1. Select the **Field** tab.

The **Field** tab appears:



Values in the **Name** boxes are synchronized to the selected event in the *Overview*, which is synchronized to the *Details* view. The **Value** boxes reflect data elements displayed in the *Details* View. Users may type strings (values, wildcards, or ranges) directly into the **Value** boxes.

2. Select one or more items from the **Name** boxes.
3. Select corresponding items from the **Value** boxes.
4. Select the desired match type in the **Colorize items that** drop-down menu.
5. Select the desired color and click on **Colorize**.

Events matching are colorized in the *Overview*.

#### To display a count of matching criteria:

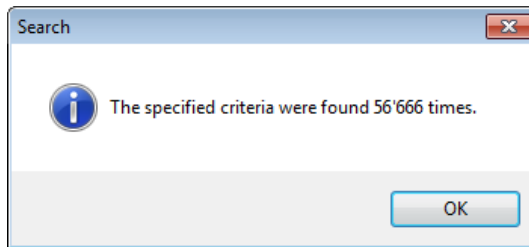
1. Define the search/colorize criteria from the **Payload**, **Text**, and/or **Field** tabs.
2. Select the drop-down arrow at the bottom-right of the **Colorize** dialog.
3. Select **Count**.

The **Colorize** button changes to a **Count** button:



4. Click on **Count**.

A count of items matching the criteria is displayed:



## 7.3 Grouping and Ungrouping

The application provides an option to group or ungroup protocols and profiles as displayed in the *Overview*. This allows the user to view traffic in high level abstractions (e.g., RFCOMM) or to drill down to mid-level abstractions (e.g., L2CAP) or lower-layers such as baseband and packet levels. An option to group or not group procedures and transactions is also provided.

Additional options to control the displayed protocols, profiles, and other filtering options are described in Chapter 8, Display Filters.

### To collapse or expand protocols and profiles in the Overview:

1. Select the desired item in the *Overview*.
2. Select the + icon associated with the item to expand (or double-click) or select the – icon associated with the desired item to collapse (or double-click).

The selected item is expanded or collapsed as shown:

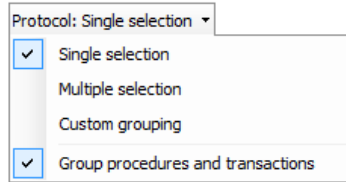
			Slave	OK	
⊕	LMP Increase Power Request	"Notebook" 00:02:76:1E:10:E6 <-> "Phone" 04:1E:64:63:03:6B	Master	OK	
⊕	LMP Extended Features Exchange	"Notebook" 00:02:76:1E:10:E6 <-> "Phone" 04:1E:64:63:03:6B	Master	OK	
⊕	LMP Extended Features Request	"Notebook" 00:02:76:1E:10:E6 <-> "Phone" 04:1E:64:63:03:6B	Master	OK	
⊕	→ ACL-C transfer	"Notebook" 00:02:76:1E:10:E6 <-> "Phone" 04:1E:64:63:03:6B	Master	OK	12 bytes (FE 03 01 01 01 00 00 ...)
⊕	→ DM1 unit (ACL-C, 1 Mbps)	"Notebook" 00:02:76:1E:10:E6 <-> "Phone" 04:1E:64:63:03:6B	Master	OK	12 bytes (FE 03 01 01 01 00 00 ...)
⊕	→ DM1 packet (ACL-C, 1 Mbps)	"Notebook" 00:02:76:1E:10:E6 <-> "Phone" 04:1E:64:63:03:6B	Master	OK	12 bytes (FE 03 01 01 01 00 00 ...)
⊕	→ NULL packet (ACL, 1 Mbps)	"Notebook" 00:02:76:1E:10:E6 <-> "Phone" 04:1E:64:63:03:6B	Slave	OK	
⊕	LMP Extended Features Response	"Notebook" 00:02:76:1E:10:E6 <-> "Phone" 04:1E:64:63:03:6B	Slave	OK	
⊕	LMP Increase Power Request	"Notebook" 00:02:76:1E:10:E6 <-> "Phone" 04:1E:64:63:03:6B	Master	OK	



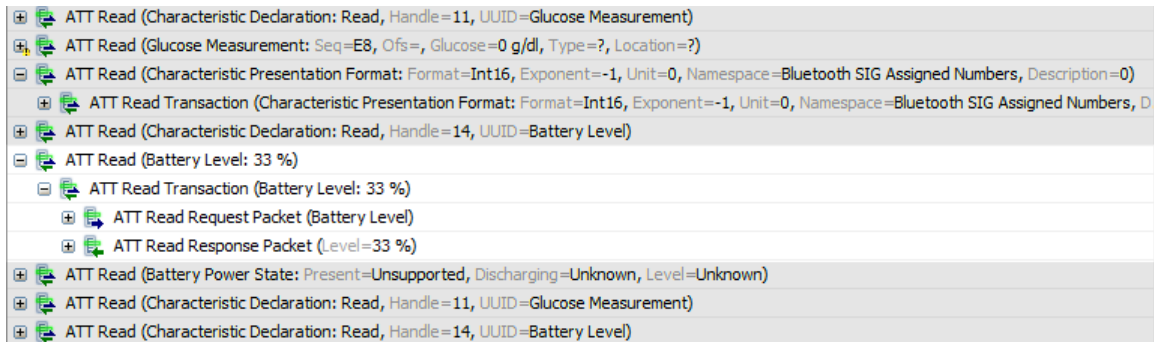
When grouping is enabled, the number of consecutive events is listed in parentheses along with the grouped item, as shown on the NULL packet in the figure above.

### To enable grouping of procedures and transactions:

1. Select **Group Procedures and Transactions** from the **Protocol** drop-down menu on the Tool Bar:

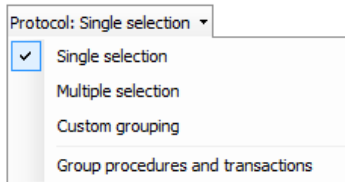


Transactions and procedures are grouped:



**To disable grouping of procedures and transactions:**

1. De-select **Group Procedures and Transactions** from the **Protocol** drop-down menu on the Tool Bar:



Transactions and procedures are not grouped:



## 7.4 Overview Timing Measurements

The *Overviews* include precision timestamps associated with each event captured. These are displayed in the **Time** column. The default timestamp format is a relative (Delta) time format, shown as *sec.milli micro nano*. Additionally, two absolute time formats are available, including UTC time and local system time.

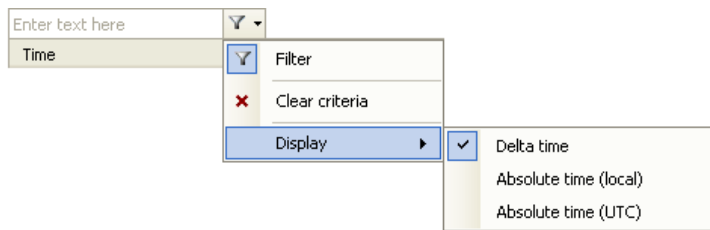


The *Overviews* can be linked and unlinked to the *Instant Timing* pane and the *Instant Spectrum* view. By default, it is linked to these panes, and events

selected in an *Overview* are displayed in the *Instant Timing* pane and *Instant Spectrum* view. Timing measurements are easily made with cursors available in the *Instant Timing* pane and *Instant Spectrum* view. See Section 9, Instant Timing Pane or Section 10, Instant Spectrum View for more information.

#### To set a time format:

1. Click on the Filter selection icon  associated with the **Time** column.
2. Select **Display**.
3. The *Time Format* menu appears:



4. Select the time format desired.
5. The *Overview's* **Time** column is populated with the selected time format.

#### To set a zero time reference for Delta time:

1. Right-click anywhere in the *Overview*.
2. Click on **Set Time Reference**.

The selected event in the *Overview* is assigned a timestamp of zero. Events occurring after the zero-stamped event are incremented with positive timestamps, and events occurring before the zero-stamped event are incremented with negative timestamps. The *Instant Timing*, *Instant Piconet*, *Instant Spectrum* view, and *Security* panes are updated with the new timestamp value.

#### To reset a time reference to the original value:

1. Right-click anywhere in the *Overview*.
2. Select **Reset Time Reference**.

The events captured are reset with the timestamp values originally when the capture was taken.

## 7.5 Synchronization to Other Panes

The *Overviews* are synchronized to other panes in order to give the user a comprehensive understanding of traffic captured, and to ease navigation. Navigation through an *Overview* will cause synchronized tracking in the *Instant Timing* pane, the *Details* pane, the *Instant Spectrum* view, and the *Raw Data* pane.

Conversely, selection of timestamps located in the *Security* pane and *Instant Piconet* pane allow the user to jump to relevant locations in the *Overviews*.

**To force the selected event in an Overview to display in the Instant Timing pane:**

1. Right-click in the *Overview*.
2. Select **Show in Instant Timing view**.

The *Instant Timing* pane jumps to the event selected in the *Overview*.

## 7.6 Using Markers

Items in the *Overviews* can be annotated with markers and saved with a capture. Markers are quite useful for remote collaboration among different users. Markers can be edited to add descriptive notes. More than one marker can be placed on an event and can be color-coded.

Markers can also be exported and imported to/from a capture, alleviating the need to send capture files between collaborators who may already have the original capture file. Further, markers can be sent and retrieved over the Ellisys secure cloud (see Section 4.5, Sharing a Capture File to the Cloud).

Markers placed in an *Overview* are automatically replicated in the *Instant Timing* pane and *Instant Spectrum* view, however markers placed in the *Instant Timing* pane and *Instant Spectrum* view are not replicated in an *Overview*.

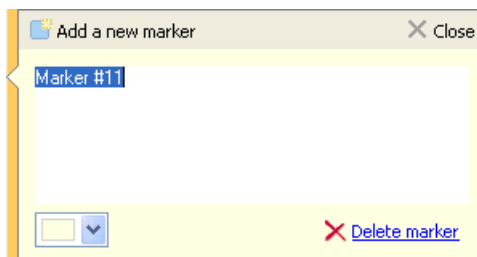
**To add a marker in an Overview:**

1. Select the event to be marked in the *Overview* and click on the **Markers** button (F9) on the toolbar .

or

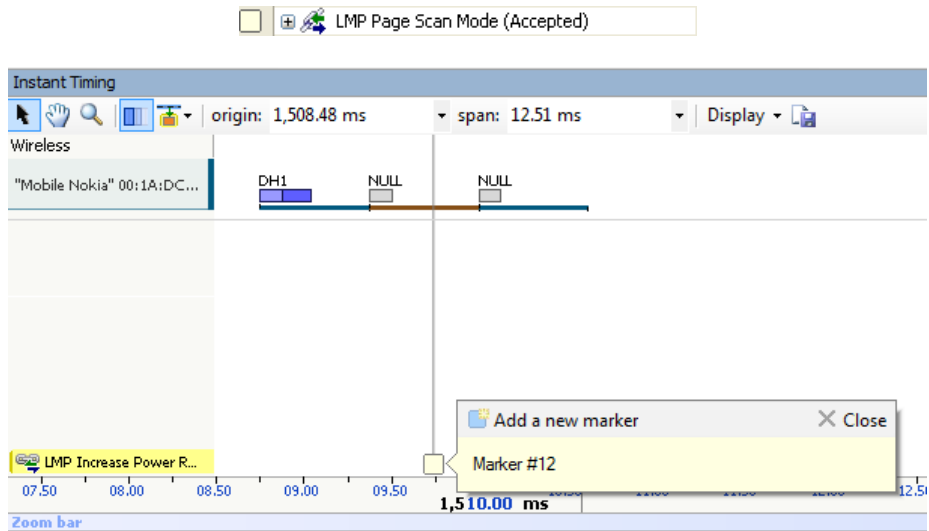
Left-click or right-click in the gray vertical column at the far-left of the *Overview* adjacent to the item desired for marking.

The *Add a new marker* dialog appears:

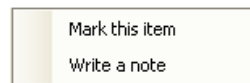


2. Add comments as desired.
3. Select a color for the marker as desired.
4. Click on **Close**.

A marker is placed adjacent to the event in the *Overview* and in the *Instant Timing* pane (also in the *Instant Spectrum* view, not shown here):



Alternatively, right-click in the gray column at the far-left of the *Overview* to add a marker, or to add a marker with a note.



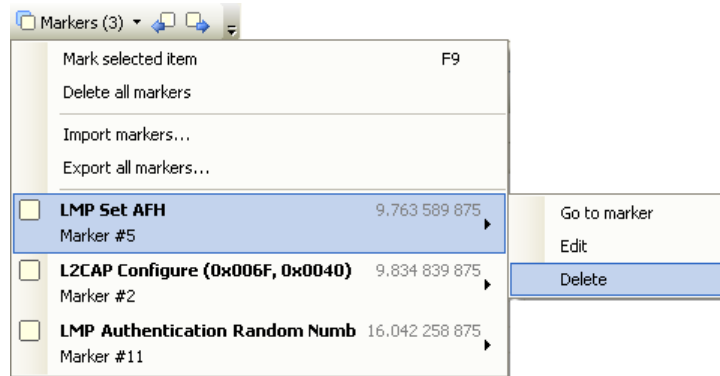
Multiple markers may be placed on a single event. Use of the color-coding can facilitate technical “conversations” between users by assigning different colors to different users.

### To delete a marker:

1. Position the mouse pointer over the marker to be removed.
2. Right-click and select **Remove marker**.

or

3. Click on the **Markers** button (F9) on the toolbar. 
4. Position the mouse pointer over the desired marker:



5. Select **Delete**.

The marker is removed.

**To edit a marker:**

1. Position the mouse pointer over the marker to be edited.

2. Left-click the marker.

or

Right-click and select **Edit Marker**

or

Select the **Marker** button on the toolbar.

3. Select the desired marker.

4. Select **Edit**.

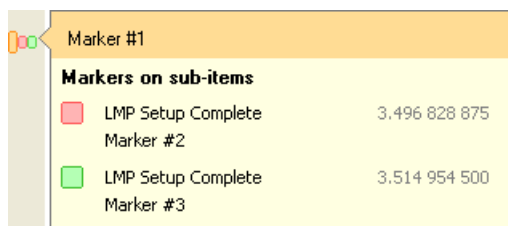
The selected marker opens for editing.

**To access markers embedded in Sub-Items (Grouped Items):**

1. Place the mouse pointer over the marker(s) at the left of the desired event.



The *Markers on sub-items* menu appears:



2. Select the desired marker.

The grouped item expands, with the marked item adjacent to the selected marker highlighted:

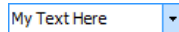


## 7.7 Search Features

Several search features are provided to enable searching the selected *Overview*. These include *Instant Search*, a configurable search menu, and several *Go-To* features.

### To enable the Instant Search:

1. Type the text string desired in the *Instant Search* box located at the top-right of the selected *Overview*, or select **Search | Instant Search** (Ctrl+I) from the menu to place the cursor in the *Instant Search* box.



2. Select ENTER.

The line where the string is found is highlighted in the *Overview*.



Press F3 to search next.

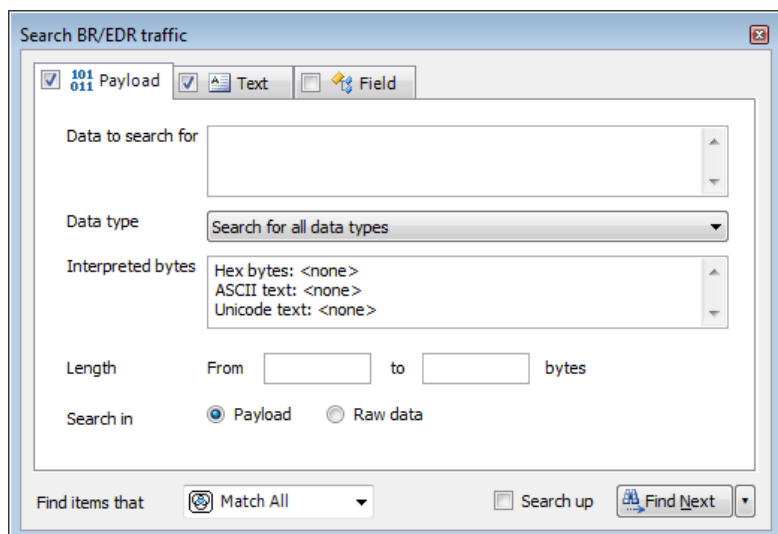


Use commas to separate multiple search values. Wildcards (\*) can be used.

### To use the Search menu:

1. Right-click in the *Overview* and select **Search** or select **Search | Search** (Ctrl+F) from the menu.

The *Search Bluetooth* dialog appears:



**To search events by payload content:**

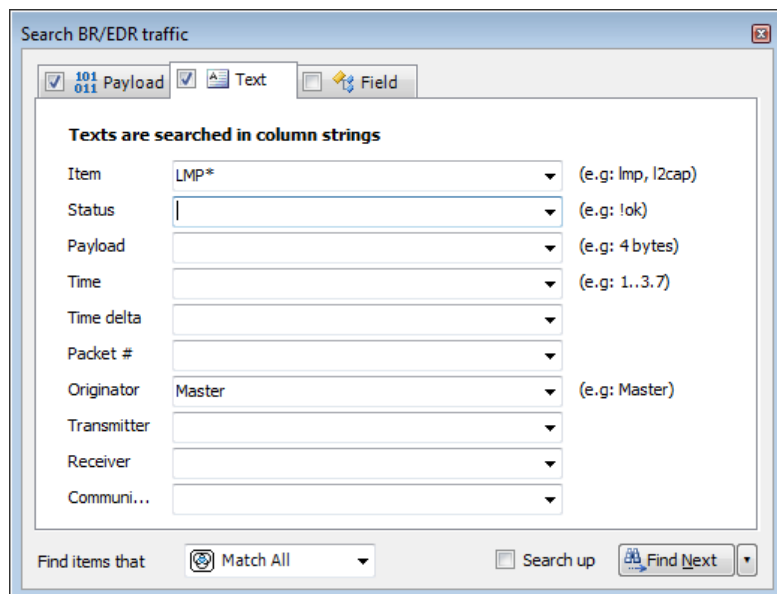
1. Select the **Payload** tab.
2. Enter **Data to search for** and/or a payload **Length** range.
3. Select **Data Type** as needed.
4. Select **Search in Packets** or **Search in Transactions** to search packets or transactions.
5. Select the desired match type in the **Find items that** drop-down menu.
6. Click on **Find Next**. 

The next event matching the search criteria is highlighted in the *Overview*.

**To search events by text string:**

1. Select the **Text** tab.

The **Text** tab appears:



2. Use one or more text string drop-down menus provided to characterize the search.



Text entered into the various boxes by selecting an item in the drop-down menus can be edited, or text may simply be entered directly into the boxes without selecting the drop-down menus. Use commas to separate OR items on any line. The “!” (not) symbol will exclude a text string from the search.

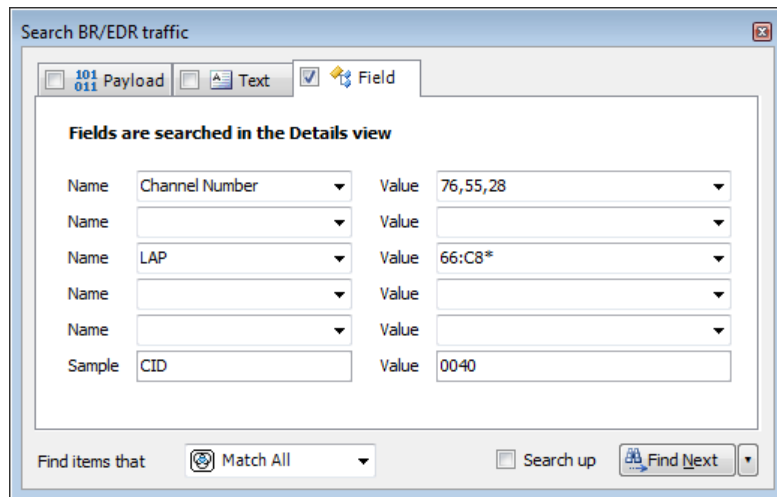
3. Select the desired match type in the **Find items that** drop-down menu.
4. Click on **Find Next**. 

The next event matching the search criteria is highlighted in the *USB 3.0 Overview*.

#### To search events by field value:

1. Select the **Field** tab.

The **Field** tab appears:



Values in the **Name** boxes are synchronized to the selected event in the *Overview*, which is synchronized to the *Details* pane. The **Value** boxes reflect data elements displayed in the *Details* pane. Users may type strings (values, wildcards, or ranges) directly into the **Value** boxes.

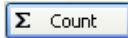
2. Select one or more items from the **Name** boxes.
3. Select corresponding items from the **Value** boxes.
4. Select the desired match type in the **Find items that** drop-down menu.
5. Click on **Find Next**.

The next event matching the search criteria is highlighted in the *Overview*.

#### To display a count of matching criteria:

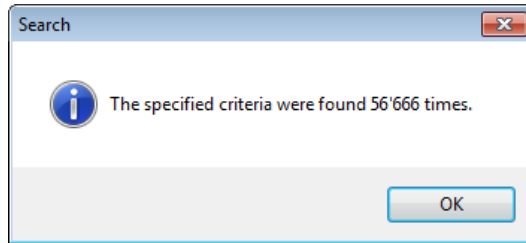
1. Define the search criteria from the **Payload**, **Text**, and/or **Field** tabs.
2. Select the desired match type in the **Find items that** drop-down menu.
3. Select the drop-down arrow  at the bottom-right of the *Search* dialog.
4. Select **Count**.

The **Find Next** button changes to a **Count** button.



5. Click on the **Count** button.

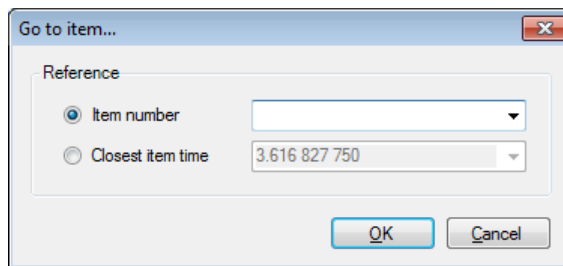
A count of items matching the criteria is displayed:



**To search using an Item Number or Item Time:**

1. Select **Search | Go To** (Ctrl+G) from the menu.

The *Go to item* dialog appears:



2. Select **Closest item number** and enter an item number

or

Select **Closest item time** and enter a timestamp in *x.xxx xxx xxx* format.



The Closest item time value may be entered as an abbreviated timestamp, such as *x.xxx* or *x.x*, in order to approximate the search.

3. Click on **OK**.

The item found is highlighted in the *Overview*.

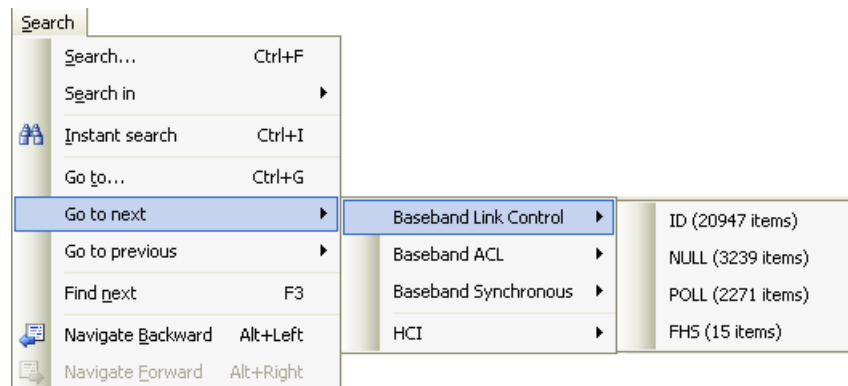


The Item Number correlates to the Packet Number column, which is available in the *Overview*. If it is not displayed, right-click on the column header to add this column.

**To use a content-sensitive search:**

1. Select **Search | Go to next** or **Search | Go to previous** from the menu, as desired.

A content-sensitive menu of searchable items appears:



2. Click on the item desired.

The selected event is highlighted in the *Overview*.



Note that a count of searchable items is included. Events not captured in the capture are not listed or may be grayed out.

## 8. Display Filters

The *Bluetooth Explorer 400* employs an extremely powerful all-channel receiver, resulting in capture of all BR/EDR and LE traffic in the vicinity, along with any attached HCI, logic signals, raw spectrum energy, and/or WCI-2 traffic. Consequently, it is often important to be able to efficiently filter/drill-down to particular piconets, LE connections, or other particular communications of interest.

The analyzer software provides several simple and convenient methods to filter the various displays to the user's requirements.



On the Welcome Screen, (**View | Layout | Welcome**), please see the Expert Note entitled *EEN\_BT08 – Separating the Wheat from the Chaff* for more information on how to use the various display filters.

### Filters Available

The table below lists the various filters available, where they are accessed, and the intended function:

Filter Type	Filter Location	Purpose of Filter
<b>Instant Filters</b>	Atop each <i>Overview</i> column	Highly flexible text string filter used to include or exclude items displayed in any column.
<b>Protocol / Profile Filters</b>	Filter Bar in <i>Overview</i> toolbar	Single, Multiple, and Custom Grouping Selections. Allows for display in all panes of only selected protocol(s), profile(s).
<b>Instant Piconet Keep-Only Filter</b>	<i>Right-click on Instant Piconet</i> pane	Filters all panes to show only piconet(s) or LE Connection(s) of interest.
<b>Device Traffic Filter</b>	Main toolbar	Provides a list of all devices in the current capture and a database of previously captured devices, and allows for show/hide of specified device communications. Allows for exclusion of background traffic. Affects all panes.
<b>Instant Timing Display Filter</b>	Display button on <i>Instant Timing</i> toolbar	Shows/hides Establishment traffic and Idle traffic in the <i>Instant Timing</i> pane.
<b>Instant Timing Keep-Only Filter</b>	<i>Right-click on packet in Instant Timing</i> pane	Allows user to keep only the selected piconet. Affects all panes.
<b>Overview Keep-Only Filter</b>	<i>Right-click menu on Overview</i>	Line/Column (cell) context-sensitive filter to Keep or Exclude selected item.
<b>Instant Spectrum Keep-Only Filter</b>	<i>Right-click on packet in Instant Spectrum</i> view	Allows user to keep only the selected piconet. Affects all panes.

**To determine the current filter status:**

Filter status is displayed atop the *Overview*, indicating how many line items are displayed, and how many have been filtered from view:



## 8.1 Instant Filters

*Instant Filters* are enacted as text strings in the *Instant Filter* boxes located atop the columns in the *Overviews*.

*Instant Filters* provide a quick and easy way to remove specific information from the *Overview* using a simple syntax entered in the *Instant Filter* boxes located atop each column. *Instant Filters* are comprised of a sequence of character chains and can be separated by commas for AND operations. *Instant Filters* are not case-sensitive. *Instant Filters* may be used on a static capture, saved capture, or during recording.



Use of display filters can speed the process of uploading captured traffic to the PC. Filtering commonly occurring items that may not be required for the analysis task at hand can be helpful.

### ***Instant Filters Syntax***

The syntax of *Instant Filters* is as shown below:

```
filters = [!]filter[,filter,...]  
filter = string or wildcard range  
wildcard = string containing * or ? characters  
range = min..max
```

Wildcards can be used to perform advanced filtering operations. Use an interrogation point '?' to match to match any character, or an asterisk '\*' to match any suite of characters. An asterisk is always implied at the end of any search string. A few examples:

```
0?FE will match any line that starts with 0 and end with FE.  
*data will match any line that contains the word data.  
E*r will match any line that starts with an E and contains an r.  
*read will match any line that contains read.
```

Filters also accept advanced criteria. For example, type 0..1 in the time column to keep only events that occur between 0 and 100 milliseconds.

Several criteria can be combined with a logical OR operation using a comma. For example, typing 2,4 in the device column will keep events having devices addresses beginning with 2 or 4.

A criteria can be inverted by using an exclamation point '!' as the first character in the filter. In this case, all events that would have been included are now excluded, and vice versa.

An informative Fly-Over is also useful in understanding how to use an *Instant Filter*.

### To enable the Instant Filter Fly-Over:

1. Place the mouse pointer in any *Instant Filter* box and left-click.

The *Instant Filter* Fly-Over appears:

Type filter...		Type filter
		Status
Instant Filters enable quickly keeping or excluding lines based on a text criteria. New columns can be drag-dropped from the Details view to create complex combinations.		:1A:... OK
<b>Syntax:</b> filters = [!]filter[,filter,...] filter = string with wildcards characters wildcard * means any characters, zero or more wildcard ? means any single character		:1A:... OK
<b>Example:</b> item keeps lines starting by item !*item excludes lines containing item !item1, item2 excludes lines starting with item1 or item2		:1A:... OK
Master: "Mobile Nokia" 00:1A:DC:66:C8:F4 <-> Slave: " AudioSource" 00:1A:... OK		:1A:... OK

### To apply an Instant Filter:

1. Select an *Instant Filter* box from one of the columns in the desired *Overview*.
2. Type the desired filter.
3. The selected *Instant Filter* box highlights in yellow.



*Instant Filters* can be applied to multiple columns, giving the user the ability to create very specific filters.

### Examples

The example below will remove all items in the *Overview* that do not begin with the string "LMP", typically leaving only Link Manager Protocol visible.

Time	Item	Communication	Originator	Status
3.434 954 625	[+] LMP Version Transaction (Master: Bluetooth...)	"Hagen568" 00:0D:41:1C:8C:F3 <-> "Prim" 00:1A:7D:2...	Master	OK
3.454 954 375	[+] LMP Features Transaction	"Hagen568" 00:0D:41:1C:8C:F3 <-> "Prim" 00:1A:7D:2...	Master	OK
3.464 954 125	[+] LMP Extended Features Transaction	"Hagen568" 00:0D:41:1C:8C:F3 <-> "Prim" 00:1A:7D:2...	Master	OK
3.474 954 250	[+] LMP Host Connection (Accepted)	"Hagen568" 00:0D:41:1C:8C:F3 <-> "Prim" 00:1A:7D:2...	Master	OK

The example below will remove all items from the *Overview* that begin with the string "LMP", typically leaving all items except for Link Manager Protocol.

Time	Item	Communication	Originator	Status
19.560 994 125	[+] RFCOMM SABM Frame	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Master	OK
19.609 118 000	[+] RFCOMM UA Frame	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Slave	OK
20.713 479 000	[+] RFCOMM DLC parameter negotiation (Max...	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Master	OK
22.409 705 875	[+] RFCOMM Connect (Channel 0x0D)	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Master	OK

The example below will remove all items that do not begin with the strings "L2CAP", "RFCOMM", and "LMP".

Time	Item	Communication	Originator	Status
19.394 746 250	L2CAP Configure (0x0070, 0x0040)	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Master	OK
19.560 994 125	RFCOMM SABM Frame	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Master	OK
19.609 118 000	RFCOMM UA Frame	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Slave	OK
20.539 107 000	LMP Increase Power Request (Max Power ...	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Slave	Warning

The example below will remove all items except those items taking place between timestamps located at 26 and 27 seconds.

Time	Item	Communication	Originator	Status
26.724 347 500	RFCOMM Modem Status	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Slave	OK
26.809 971 750	RFCOMM Modem Status	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Master	OK
26.811 221 875	Audio [2-EV3 (x 2),CVSD] (x 100)	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Master	OK
26.811 846 875	Audio [2-EV3 (x 2),CVSD]	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Slave	OK

The example below will remove all items except those items beginning with the string "Audio" in the **Items** column, involving the string "00:1A:7D" in the **Communication** column, and beginning with an "M" in the **Originator** column, typically audio transfers involving a particular device, where that device is master.

Time	Item	Communication	Originator	Status
6.906 243 125	Audio [2-EV3,CVSD] (x 100)	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Master	OK
7.656 240 375	Audio [2-EV3,CVSD] (x 100)	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Master	OK
8.406 240 500	Audio [2-EV3,CVSD] (x 100)	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Master	OK
9.156 239 750	Audio [2-EV3,CVSD] (x 100)	"Prim" 00:1A:7D:21:38:CD <-> Bob/MyBTDevice	Master	OK

### To remove a filter:

1. Click on the red cross adjacent to the filter desired for removal 

or

Click on the down arrow next to the red cross .

A menu appears:



2. Click on **Clear Criteria**.

The selected filter is removed and the display updates.

## 8.2 Protocol / Profile Filters

A selection of protocol and profile filter icons is available on the Filter bar. These filters allow the user to show or hide specific protocols and profiles, including baseband and packet-level display options. The available filter options vary depending on the *Overview* selected (BR/EDR, Low Energy, and HCI).

The associated **Protocol**: drop-down menu allows for selection of a single protocol/profile, multiple protocols/profiles, or a custom selection.

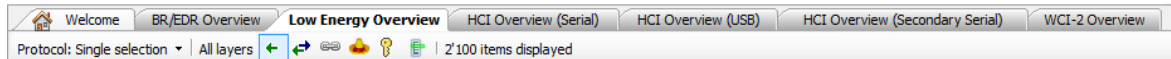


Note that selection of any given protocol or layer on the Filter bar will affect which columns are displayed in the *Overview*. The columns displayed in the *Overview* are based on the particular item selected on the **Protocol** bar.

The protocol/profile filters available for the BR/EDR *Overview* are shown below:



The protocol/profile filters available for the Low Energy *Overview* are shown below:



The protocol/profile filters available for the HCI Serial and HCI USB *Overviews* are shown below:



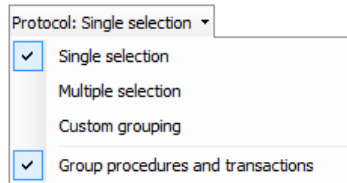
The table below describes the various filter icons and their functions:

Icon	Function	Overview	Protocol: Selection
All layers	Shows all protocols and profiles	BR/EDR LE HCI	Single
◀	Shows packets-only view	BR/EDR LE HCI	Single
◀▶	Show/Hide Baseband	BR/EDR	Single, Custom
◀▶	Show/Hide Link Layer	LE	Single, Custom
◀▶	Show/Hide LMP	BR/EDR	Single, Multiple, Custom
◀▶	Show/Hide LLCP	LE	Single, Multiple, Custom
duck	Show/Hide L2CAP	BR/EDR LE HCI	Single, Multiple, Custom
🔍	Show/Hide SDP	BR/EDR HCI	Single, Multiple, Custom
🏁	Show/Hide A2MP	BR/EDR HCI	Single, Multiple, Custom
💻	Show/Hide RFCOMM	BR/EDR HCI	Single, Multiple, Custom
☎️	Show/Hide AT	BR/EDR HCI	Single, Multiple, Custom
🟡	Show/Hide SAP	BR/EDR HCI	Single, Multiple, Custom
🔊	Show/Hide SCO/eSCO	BR/EDR HCI	Single, Multiple, Custom
🎵	Show/Hide AVDTP/AVCTP	BR/EDR HCI	Single, Multiple, Custom
📠	Show/Hide OBEX	BR/EDR HCI	Single, Multiple, Custom
📠	Show/Hide MAP	BR/EDR HCI	Single, Multiple, Custom
🌐	Show/Hide DUN	BR/EDR HCI	Single, Multiple, Custom

	Show/Hide BNEP	BR/EDR HCI	Single, Multiple, Custom
	Show/Hide HID	BR/EDR HCI	Single, Multiple, Custom
	Show/Hide Serial Port	BR/EDR HCI	Single, Multiple, Custom
	Show/Hide ATT	BR/EDR LE HCI	Single, Multiple, Custom
	Show/Hide SMP	LE/HCI	Single, Multiple, Custom
	Show/Hide HCI	HCI	Single, Multiple, Custom

#### To enable or disable a Protocol/Profile filter:

1. Select the desired *Overview*.
2. Select the desired feature from the **Protocol**: drop-down menu:

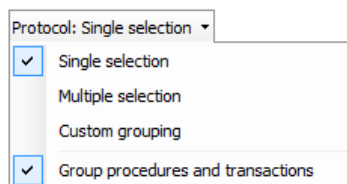


3. Select or deselect the desired filter icon(s) as desired.

The *Overview* updates with the selected setting.

#### To remove all Protocol/Profile filters:

1. Select the desired *Overview*.
2. Click on the down-arrow associated with the **Protocol**: drop-down menu.
3. Select the **Single selection** feature from the **Protocol**: drop-down menu:



4. Select **All Layers**.

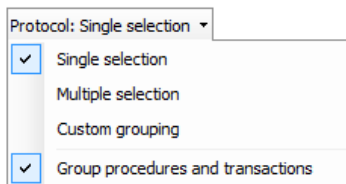
**All layers**

The *Overview* updates to remove all protocol/profile filters.

#### To show only packets (to remove all protocol/profile grouping):

1. Select the desired *Overview*.
2. Click on the down-arrow associated with the **Protocol**: drop-down menu.

3. Select the **Single selection** feature from the **Protocol:** drop-down menu:



4. Select the **Packets** icon. 

The *Overview* updates to show only individual packets.

### 8.3 Instant Piconet Keep-Only Filter

The *Instant Piconet* pane provides filtering that enables the user to show/hide selected piconets, scatternets, paging events, and inquiry events. This filter will update all displays and panes. For more information on the *Instant Piconet* pane, see Chapter 12 Instant Piconet Pane.

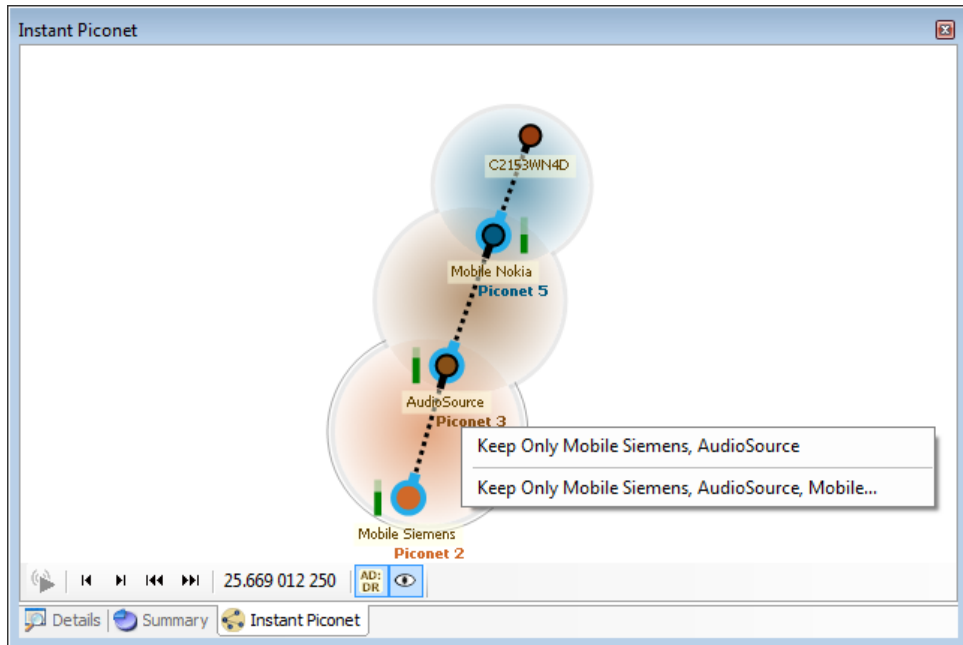
**To set an Instant Piconet Keep-Only Filter:**

1. Position the mouse pointer over the desired piconet or scatternet and right-click.



Navigate to a particular piconet event (so that it will be displayed in the *Instant Piconet* pane) by selecting an associated event in the *Overview* (or the *Instant Timing* or *Security* panes) or by using the navigation buttons located at the bottom-left of the *Instant Piconet* pane.

A **Keep-Only** filter dialog appears as shown below:



2. Select the desired **Keep-Only** option.



The user may see more than one filter option displayed. To keep only the selected piconet, select the first option. If the piconet is part of a scatternet, select the second option to keep only the scatternet.

All displays and panes are updated to remove all but the selected piconet or scatternet traffic.

The **Filtering** button (on the Tool Bar) updates to show the selected filter:



#### To clear an Instant Piconet Keep-Only Filter:

1. Select the down-arrow associated with the **Filtering** button on the Tool Bar.

The **Filtering** menu appears:



2. Select **Exclude Background** (this is the default setting).

All displays and panes are updated.



Inquiry event and paging events can also be filtered in the manner described above for piconets and scatternets.

## 8.4 Device Traffic Filter

The *Bluetooth* Explorer application provides a powerful *Device Traffic Filter* designed to allow the user to be very precise in terms of precisely controlling the device traffic displayed throughout all of the application's panes.

The *Device Traffic Filter* window provides a searchable database of all devices captured by the analyzer, including historically captured devices, located in the **Device Database** tab. Each listed device includes ancillary information, including LMP Name, BD\_ADDR, Radio type, and Company ID.

The user can use the *Device Traffic Filter* to rename devices with user-defined names, for easy recognition in other areas of the application, and to re-color the default color associated with any/each device used throughout the application. Users may also manually add new devices to the Device Database.

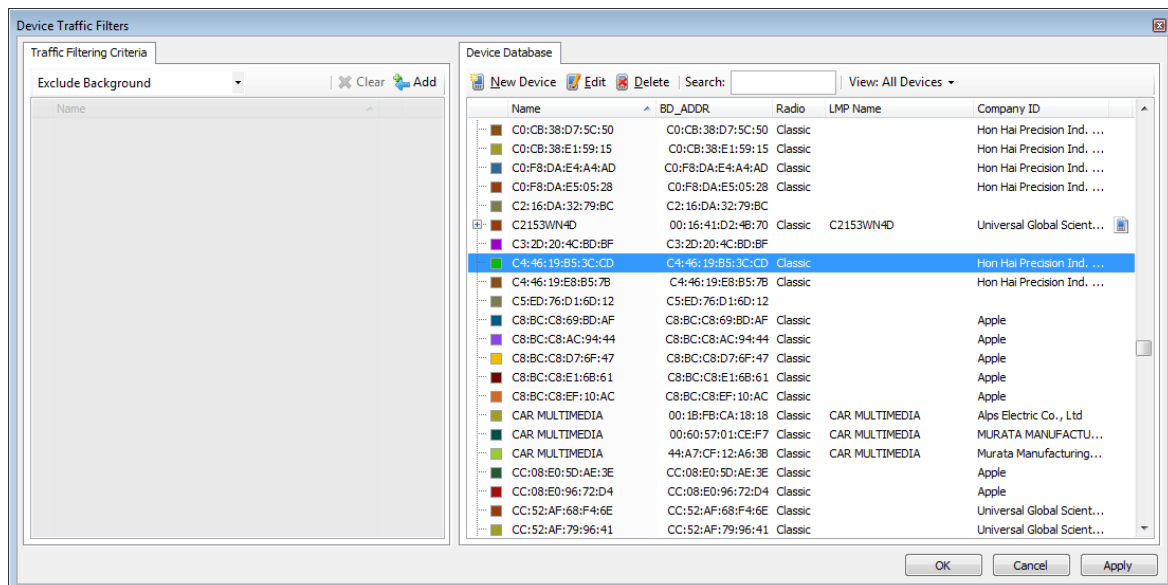
The **Traffic Filtering Criteria** tab allows user to select the criteria on which selected devices will be filtered, as detailed below:

Selection	Function
Keep All	No Filtering is applied by the <i>Device Traffic Filter</i>
Exclude Background	Default setting. Background traffic is removed. All other traffic is displayed.
Keep Involving Selected Devices	Communication involving the devices selected and any other devices will be kept. All other traffic is hidden.
Keep Only Selected Devices	When two or more devices are selected, only the communications between these selected devices will be kept. All other traffic is hidden.

#### To open the Device Traffic Filter:

1. Click on the **Filtering** button located on the Tool Bar or select **Device Traffic Filters**  from the **View** menu.

The *Device Traffic Filter* window appears:

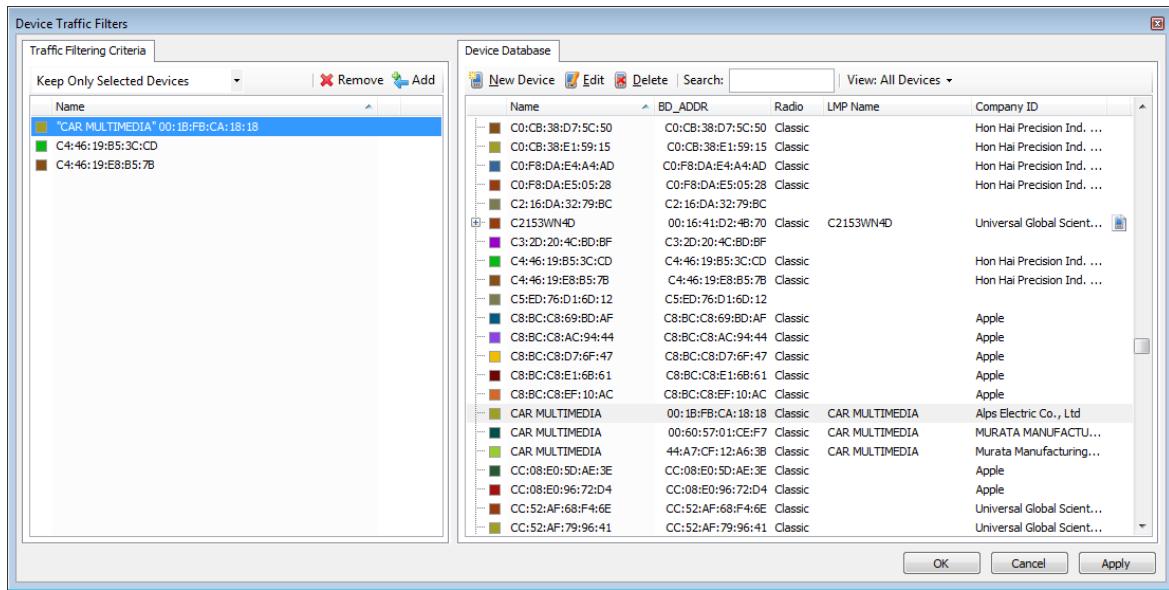


#### To keep only specified devices:

1. Click on the **Filtering** button located on the Tool Bar.
2. The *Device Traffic Filter* window appears.

- Double-click the desired devices in the **Device Database** to add these devices to the

**Traffic Filtering Criteria** Select the desired device and click on the **Add** button  in the **Traffic Filtering Criteria**, as shown below:

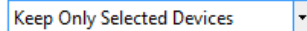


Devices selected are populated into the **Traffic Filtering Criteria**.



Another useful method to add devices from the **Device Database** to the **Traffic Filtering Criteria** is to use the **Search** feature. See the section below titled To use the Search devices feature:

- Select **Keep Only Selected Devices** in the **Traffic Filtering Criteria**:



- Click **OK**.

All panes in the application are updated to show only the selected devices (if present). Devices not included in the **Traffic Filtering Criteria** will be captured, but hidden from the panes.

The **Filtering** button is updated to show the filter created:



#### To use the Search devices feature:

- Click on the **Filtering** button located on the Tool Bar.
- The *Device Traffic Filter* window appears.
- Type the desired text string in the **Search** box relating to any of the columns shown in the **Device Database (BD\_ADDR, Name, Radio, LMP Name, and Company ID)**.

4. Devices matching the text string are left in view; all others are hidden.
5. Press ENTER on the keyboard to add the matching devices to the **Traffic Filter Criteria**.



The **Search** box allows use of a wildcard (\*), a comma (to add additional search criteria), and a not sign (!) to exclude. The **Search** box is not case-sensitive.

Example 1: To search for devices that have a Company ID = Smith and devices having a Company ID = Jones, type smith, jones in the **Search** box.

Example 2: To search for devices that have an LMP Name that includes "IDG" (e.g., "Widget") and devices having a Company ID of Smith, type \*idg, smith in the **Search** box.

Example 3: To search for devices that have a BD\_ADDR beginning with 00:01, and devices not having a Company ID = smith, type 00:01,!smith in the **Search** box.

6. Click **OK**.

**To clear Device Traffic Filters:**

1. Select the down-arrow associated with the **Filtering** button on the Tool Bar.

The **Filtering** menu appears:



2. Select **Exclude Background** (this is the default setting).

All displays and panes are updated.

**To view only devices in the current trace:**

1. Click on the **Filtering** button located on the Tool Bar.
2. The *Device Traffic Filter* window appears.
3. In the Device Database, select the **View** down-arrow.

The **View** drop-down menu appears:





The **View** drop-down menu is grayed out if a capture is not open or a capture is not in process.

#### 4. Select **Trace Devices Only**.

The **Device Database** is updated to show only those devices in the current trace:

Device Database					
	Name	BD_ADDR	Radio	LMP Name	Company ID
+	AudioSource	00:1A:7D:21:38:CD	Classic	Prim	cyber-blue
+	C2153WN4D	00:16:41:D2:4B:70	Classic	C2153WN4D	Universal Global Scient...
+	Mobile Nokia	00:1A:DC:66:C8:F4	Classic		Nokia Danmark A/S
+	AudioSource	00:1A:7D:21:38:CD	Classic	Prim	cyber-blue
+	Mobile Sony Ericsson	00:22:98:D9:24:C4	Classic	G502	Sony Ericsson Mobile ...
+	C2153WN4D	00:16:41:D2:4B:70	Classic	C2153WN4D	Universal Global Scient...
+	Mobile Siemens	00:0D:41:1C:8C:F3	Classic		Siemens AG ICM MP U...
+	Mobile Sony Ericsson	00:22:98:D9:24:C4	Classic	G502	Sony Ericsson Mobile ...

#### 5. Click **OK**.



Devices captured in the current trace are indicated with the icon and include an expandable tree (+), showing other devices with which that device has communicated.

#### To remove a device from the Device Database:

1. Click on the **Filtering** button located on the Tool Bar.
2. The *Device Traffic Filter* window appears.
3. In the **Device Database**, select the device desired for deletion.



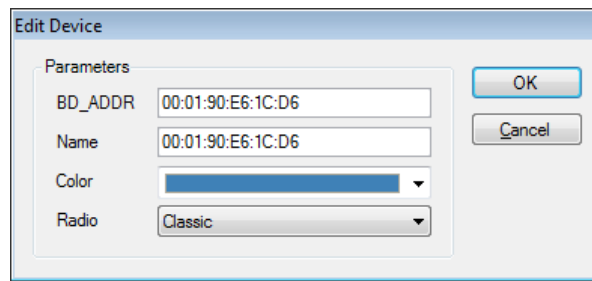
To delete multiple devices, hold the keyboard CTRL button while selecting, or the SHIFT button to select contiguous device entries.

4. Click the **Delete** button or right-click the selection and select **Delete Device**.

#### To edit device parameters in the Device Database (BD\_ADDR, Name, Color, and Radio):

1. Click on the **Filtering** button located on the Tool Bar.
2. The *Device Traffic Filter* window appears.
3. In the **Device Database**, select the device desired for editing.
4. Click on **Edit** or right-click the selection and select **Edit Device**.

5. The **Edit Device** dialog appears:



6. Edit the desired properties (**BD\_ADDR**, **Name**, **Color**, or **Radio**) as desired.

7. Click **OK**.

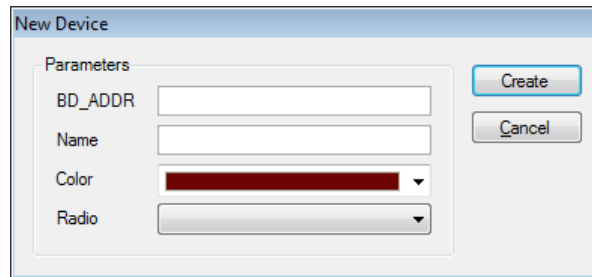
**To manually add a new device to the Device Database:**

1. Click on the **Filtering** button located on the Tool Bar.

2. The *Device Traffic Filter* window appears.

3. Click on **New Device** in the **Device Database**.  **New Device**

The *New Device* dialog appears:



4. Edit the **Parameters** as desired.

5. Click **Create**.

The new device is added to the **Device Database**.

**To sort the Device Database:**

1. Click on the **Filtering** button located on the Tool Bar.

2. The *Device Traffic Filter* window appears.

3. Click on the header above the column desired:

Name	BD_ADDR	Radio	LMP Name	Company ID
------	---------	-------	----------	------------

4. The **Device Database** is sorted in alpha-numeric order.



Clicking again on a column header will reverse the alpha-numeric order.



The **Color** column does not include a title on the column header, but clicking on this column will sort the **Device Database** by color.

#### To exclude background traffic:

1. Click on the **Filtering** button located on the Tool Bar.
2. The *Device Traffic Filter* window appears.
3. In **Device Filtering Criteria**, select **Exclude Background** from the drop-down menu.
4. Click **OK**.

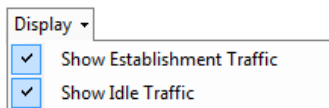
Background traffic is removed from the capture.



This filter is enabled by default. This filter is aimed at removing "background noise." Various conditions are included in this filter. The application software does a complete topology reconstruction and analysis, and if captured packets do not belong to "good piconets", these packets are hidden by this filter. There are also other conditions related to RSSI, de-whitening, HCS, FCS, decryption.

## 8.5 Instant Timing Display Filter

The *Instant Timing* pane (see Chapter 9, Instant Timing Pane) includes display filters for show/hide of **Establishment Traffic** (inquiries, paging events, and advertisements) and show/hide of **Idle Traffic** (ID packets, Null, Poll packets or empty packets). These filters are available from the **Display** button located on the *Instant Timing* toolbar, below. This filter applies only to the *Instant Timing* pane.



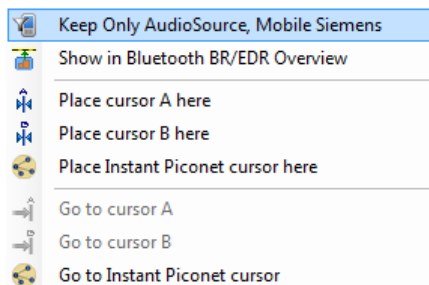
## 8.6 Instant Timing Keep-Only Filter

The *Instant Timing* pane provides a convenient Keep-Only filter that allows the user to select specific communications for display throughout the application, while hiding all other communications.

#### To enable the Instant Timing Keep-Only filter:

1. Select a packet in the desired piconet line in the *Instant Timing* pane.

- Right-click and select the **Keep Only** option, as shown below.

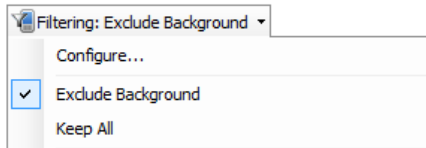


All panes in the application update to show only the selected communications.

**To clear the Instant Timing Keep-Only filter:**

- Select the down-arrow associated with the **Filtering** button on the Tool Bar.

The **Filtering** menu appears:

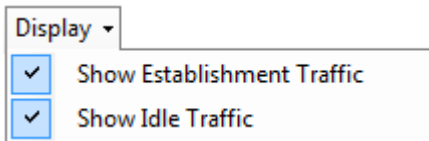


- Select **Exclude Background**.

All displays and panes are updated.

## 8.7 Instant Spectrum Display Filter

The *Instant Spectrum* view (see Chapter 10, *Instant Spectrum View*) includes display filters for show/hide of **Establishment Traffic** (inquiries, pagings, and advertisements) and show/hide of **Idle Traffic** (ID packets, Null, Poll packets or empty packets). These filters are available from the **Display** button located on the *Instant Spectrum* toolbar, below. This filter applies only to the *Instant Spectrum* view.



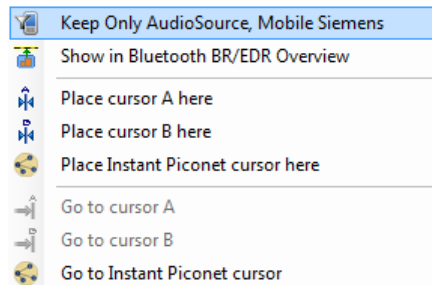
## 8.8 Instant Spectrum Keep-Only Filter

The *Instant Spectrum* view provides a convenient Keep-Only filter that allows the user to select specific communications for display throughout the application, while hiding all other communications.

**To enable the Instant Spectrum Keep-Only filter:**

- Select a packet in the *Instant Spectrum* view.

2. Right-click and select the **Keep Only** option, as shown below.

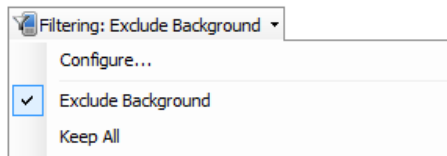


All panes in the application update to show only the selected communications.

**To clear the Instant Spectrum Keep-Only filter:**

1. Select the down-arrow associated with the **Filtering** button on the Tool Bar.

The **Filtering** menu appears:



2. Select **Exclude Background**.

All displays and panes are updated.

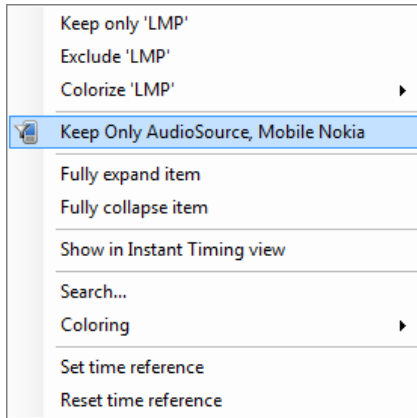
## 8.9 Overview Keep-Only Filter

The *Overviews* provide a convenient right-click **Keep-Only** filter that enables the user to keep only the communicating devices shown on the line selected. All other communications are hidden. This filter affects all panes.

**To enable an Overview Keep-Only filter:**

1. Select the desired *Overview*.
2. Select the line desired in the *Overview*.

3. Right-click, and select **Keep Only 'xx and yy'**, where **xx** and **yy** are the two communicating devices, as shown below:



The *Overview* and all panes are updated with the **Keep-Only** selection.

## 9. Instant Timing Pane

The *Instant Timing* pane provides a unique and intuitive way to understand *Bluetooth* traffic as well as HCI traffic and logic signals. *Bluetooth* packets are presented chronologically left to right and are uniquely color-coded according to the packet's sender. Each master device is provided its own line (row), with packets to and from the master device shown horizontally across the *Instant Timing* pane. The *Instant Timing* pane also displays any captured HCI or logic signal traffic in synchronization with the through-the-air traffic.

The *Instant Timing* pane provides for quick and easy timing measurements, slot timing, timing cursors, zoom and pan features, detailed packet flyover, color-coded assignments to devices, and other navigation tools.

The *Instant Timing* pane is linked to the *Overviews* and also the *Instant Spectrum* view. It is manually linked to the *Instant Piconet* pane by the *Instant Piconet* cursor, which when scrolled, updates the *Instant Piconet* view according to its current location. Conversely, when events are selected in the *Overview* or the *Instant Spectrum* view, this cursor is re-positioned accordingly.

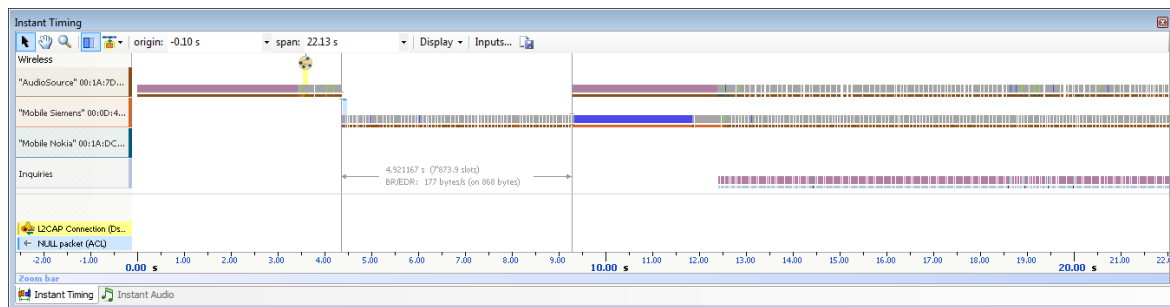


Note that since the *Bluetooth* Explorer 400 is designed to be purely passive (does not interact with *Bluetooth* devices/piconets) timing measurements will be extremely precise.

### To access the Instant Timing pane:

1. Select **View | Instant Timing** from the menu

The *Instant Timing* pane appears:



### 9.1 Device and Packet Color-Coding

Packets shown in the *Instant Timing* pane are color-coded based on which device is sending the packet. Each device (and its associated packets) is assigned a unique color. This color can be user-defined if desired (see 8.4 Device Traffic Filter).

Master devices shown at the left of the *Instant Timing* display are provided a background color which is also represented on packets shown in the body of the *Instant Timing* pane. Slave devices along a given Master's line will have their own assigned color.

This color-coding is consistent throughout other areas of the analyzer software, including the *Devices* window and the *Instant Piconet* pane.



## 9.2 User Controls and Toolbar

The *Instant Timing* pane provides various user controls for navigation. The table below lists the *Instant Timing* toolbar buttons and their actions:

	<b>Pointer Mode</b>	Switches to Pointer Mode.
	<b>Pan Mode (Hold Shift)</b>	Switches to Pan Mode.
	<b>Zoom Mode (Hold Ctrl)</b>	Switches to Zoom Mode.
	<b>Enable/Disable Smooth Scrolling</b>	Enables and <b>disables the smooth scrolling</b> .
	<b>Highlighting Options</b>	
<input checked="" type="checkbox"/>	<b>Highlight Active Overview Selection</b>	When enabled, the <i>Instant Timing</i> pane will be synchronized to the active Overview selection.
<input checked="" type="checkbox"/>	<b>Highlight Bluetooth BR/EDR Overview Selection</b>	When enabled, the item selected in the <i>Bluetooth BR/EDR Overview</i> is highlighted in the <i>Instant Timing</i> pane.
<input checked="" type="checkbox"/>	<b>Highlight Bluetooth Low Energy Overview Selection</b>	When enabled, the item selected in the <i>Bluetooth Low Energy Overview</i> is highlighted in the <i>Instant Timing</i> pane.
<input checked="" type="checkbox"/>	<b>Highlight Bluetooth HCI UART Selection</b>	When enabled, the item selected in the <i>HCI Overview (Serial)</i> is highlighted in the <i>Instant Timing</i> pane.
<input checked="" type="checkbox"/>	<b>Highlight Bluetooth HCI UART (Secondary) Selection</b>	When enabled, the item selected in the <i>HCI Overview (Secondary Serial)</i> is highlighted in the <i>Instant Timing</i> pane.
<input checked="" type="checkbox"/>	<b>Highlight USB2.0 Overview Selection</b>	When enabled, the item selected in the <i>HCI Overview (USB)</i> is highlighted in the <i>Instant Timing</i> pane.
<input checked="" type="checkbox"/>	<b>Highlight Bluetooth WCI Overview Selection</b>	When enabled, the item selected in the <i>WCI-2 Overview</i> is highlighted in the <i>Instant Timing</i> pane.

<input checked="" type="checkbox"/>	<b>Follow Overview Selection</b>	When enabled, the <i>Instant Timing</i> pane is synchronized to the active <i>Overview</i> selection.
<b>origin:</b>	<b>Origin Box</b>	Displays the timestamp origin of the <i>Instant Timing</i> pane. Allows for user input of timestamp for jumping.
<b>span:</b>	<b>Span Box</b>	Displays the time span (zoom level) of the <i>Instant Timing</i> pane. Allows for user input to adjust span.
<b>Display</b>	<b>Display</b>	
<input checked="" type="checkbox"/>	<b>Show Establishment Traffic</b>	Shows/hides inquiries, pagings, and advertisements.
<input checked="" type="checkbox"/>	<b>Show Idle Traffic</b>	Shows/hides ID, Null, Polling and empty packets.
<b>Inputs...</b>	<b>Inputs</b>	Opens Logic Signals Dialog
	<b>Export Image</b>	Exports the <i>Instant Timing</i> pane to an image file.

## 9.3 Panning Left and Right

Various methods are available to pan (scroll) the *Instant Timing* pane to the left or right.

### To use the mouse to pan:

1. Position the mouse over the time scale at the bottom of the *Instant Timing* pane (recommended).

or

Click on **Pan**. 

The pointer changes to a pan (hand) symbol.

2. Press and hold the left mouse button, and drag left or right as desired.



The mouse cursor automatically rolls around the screen, such that the user can smoothly scroll large amounts of time without having to press and release the mouse button several times.

### To use the keyboard to pan:

1. Press Left or Right Arrow to move incrementally left or right.

or

If an event is selected, these keys will jump to the previous or next event.

### To jump to another location:

1. Press Home to jump to the start of the capture, or End to jump to the end of the capture.

**To define a new timing view origin:**

1. Enter a timestamp value in the *origin* box.



The following values are allowed:

s – seconds  
ms – milliseconds  
ns – nanoseconds  
ps – picoseconds



If a unit is not specified, then the previously displayed unit is used.

2. Press ENTER

The *Instant Timing* pane is updated with the new origin.



The analyzer application retains new timing origin entries. Click the Down arrow  in the origin field to view and select previously entered timing origin entries.

## 9.4 Zooming In and Out

The *Instant Timing* pane provides a zoom feature to expand or contract the display in order to view information from a high level or low level.

**To use the mouse to zoom:**

1. Place the pointer over the *Zoom* bar, located at the bottom of the display (recommended).

or



The pointer changes to a spyglass symbol .

2. Press and hold the left mouse button and drag the pointer to the right to zoom in and expand the display, or drag to the left to zoom out and contract the display.



The mouse cursor automatically rolls around the screen, such that the user can smoothly scroll large amounts of time without having to press and release the mouse button several times.



The mouse wheel can be used to zoom in and zoom out by moving the wheel forward to zoom in and backwards to zoom out. The zoom is centered at the mouse position.

## To use the keyboard to zoom:

1. Press the Up Arrow key to zoom in, and the Down Arrow key to zoom out.

## To define a new time span:

1. Type the new timing span in the *span* field.

span:  

The following values are allowed:

- s – seconds
- ms – milliseconds
- ns – nanoseconds
- ps – picoseconds



If a unit is not specified, then the previously displayed unit is used.

2. Press ENTER.

The *Instant Timing* display is updated with the new span value.



The analyzer application retains new time span entries. Click the Down arrow  in the span field to view and select previously entered time span entries.

## 9.5 Making Time Measurements

The *Instant Timing* pane provides quick and simple methods to manually characterize timing between events as well as automatic flyover slot timing measurements. Timing cursors can be duplicated or frozen with a right-click, to enable the addition of more cursors.

Timing cursors available include:

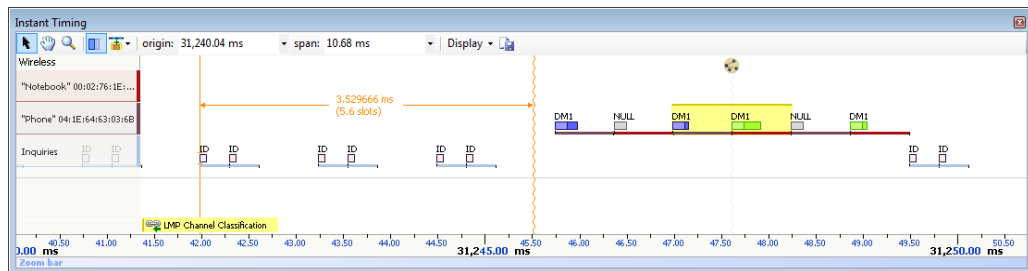
- Timing Cursors
- A-B Independent Cursors

**To make a timing measurement:**

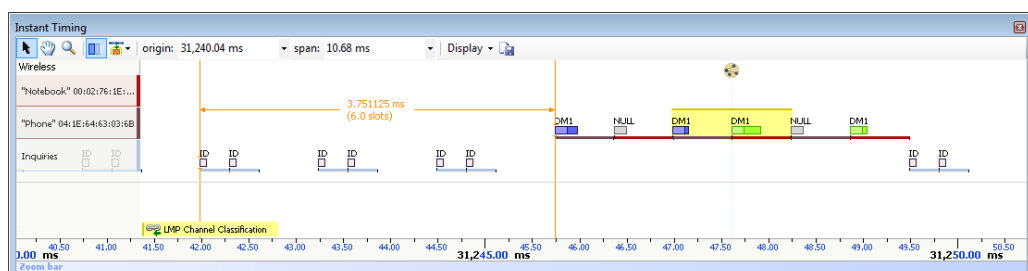
1. Select the pointer icon at the top-left of the *Instant Timing* pane. 
2. Left-click in the desired location or on the desired event.



The vertical lines associated with the *Instant Timing* cursors are waved if not attached to an event, and straight when attached. To adjust cursor position, place the mouse pointer over either cursor and left-click and drag to adjust position horizontally.



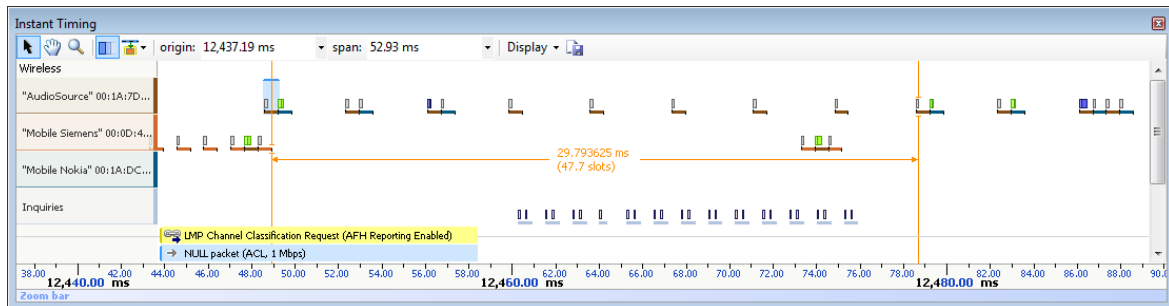
*Right Line Not Attached*



*Both Lines Attached*

3. Drag the mouse to the desired location or desired event.

The time between the cursors is displayed along with an equivalent slot number count:



The vertical position of the displayed timing information, including the horizontal arrows, can be changed by selecting the information with the mouse pointer, then dragging to the desired position.

#### To add additional cursors:

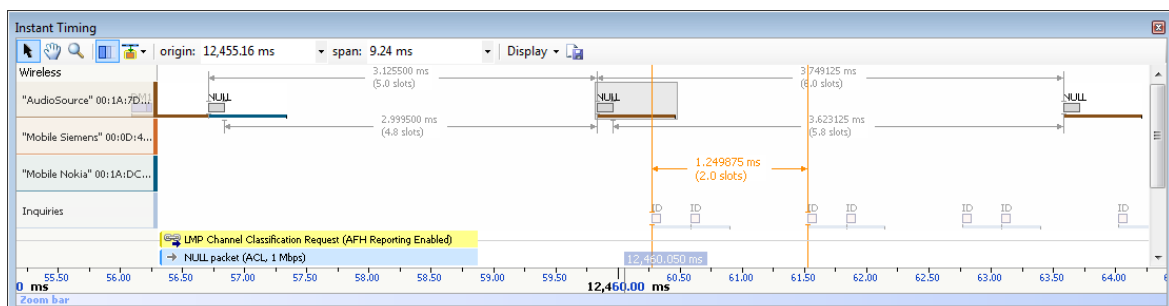
1. Right click over an existing set of timing cursors.
2. Select **Duplicate** to make available another set of cursors with the exact time spread as the original, or select **Freeze** to fix the current cursor and enable placement of another cursor set as desired.

A new set of cursors appears (with **Duplicate** selected) and can be placed as desired.

With **Freeze** selected, the original cursor set is grayed out and new cursors can be installed as described above.

#### To enable automated slot timing indicators:

1. To enable the automated slot timing measurement, place the mouse over any packet.
2. The number of slots from one packet to the next and to the previous (within the same horizontal by-master line) is indicated in grey text, along with timing in seconds.



#### To make time measurements using the A-B cursors:



The A-B cursors are especially useful when the two events being measured are far apart, such that one cursor can be set, then the user can scroll as needed to the other event to set the second cursor.

1. Select the first desired location in the *Instant Timing* pane.

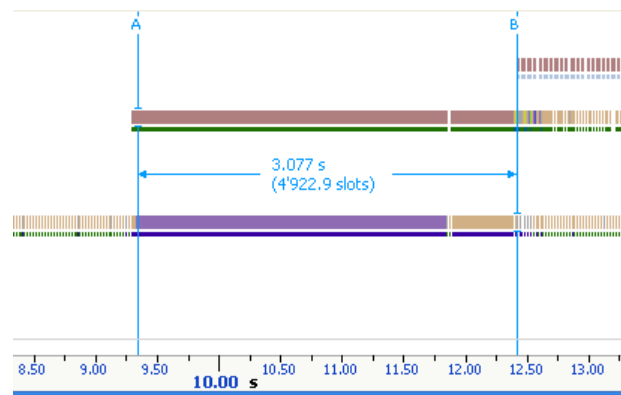
2. Right click and select **Place cursor A here.** 

The A cursor is placed at the location selected.

3. Select the second desired location in the *Instant Timing* pane.

4. Right click and select **Place cursor B here.** 

The B cursor is placed at the location selected, and timing information is provided, including number of slots:



## 9.6 Using Markers

Markers may be added at any location within the *Instant Timing* pane. Markers can be edited to add textual content and can be color-coded. For information on adding markers to an Overview, see Section 7.6, Using Markers.

**To add a marker in the Instant Timing pane:**

1. Right-click on a location or event in the *Instant Timing* pane.
2. Select **Add New Marker Here.**
3. A marker is placed at the selected event/location.

**To search markers:**

1. Click on the **Markers** button (F9) on the toolbar. 

A list of all markers installed appears:

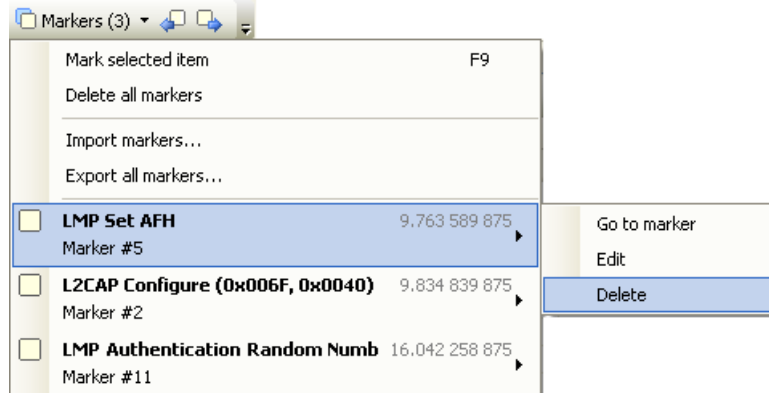


2. Select the desired marker from the list.

The *Instant Timing* pane jumps to the selected marker.

#### To delete a marker:

1. Position the mouse pointer over the marker to be removed.
2. Right-click and select **Remove marker**.
- or
3. Click on the **Markers** button (F9) on the toolbar.
4. Position the mouse pointer over the desired marker:



5. Select **Delete**.

The marker is removed.

#### To edit a marker:

1. Position the mouse pointer over the marker to be edited.
2. Left-click the marker.

or

Right-click and select **Edit Marker**

or

Select the **Marker** button on the toolbar.

3. Select the desired marker.

4. Select **Edit**.

The selected marker opens for editing.

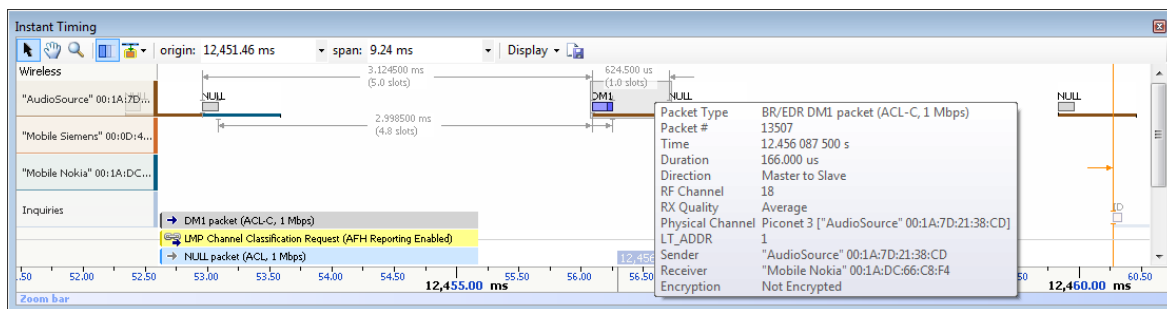
## 9.7 Packet Fly-Over and Identifiers

The *Instant Timing* pane provides various automated indications to the user, including detailed packet information, timing information, and identifiers that are used to indicate packet selections in the *Instant Timing* pane (selected packet and mouse position) and the *Overview*.

### To enable automated packet flyover information:

1. Position the mouse over the desired packet slot.
2. The packet slot is highlighted in gray, then blue when selected (if not selected in the *Overview* already, in which case it will be already highlighted in yellow).

A detailed flyover appears:



### To view packet start, header end, or packet end times:

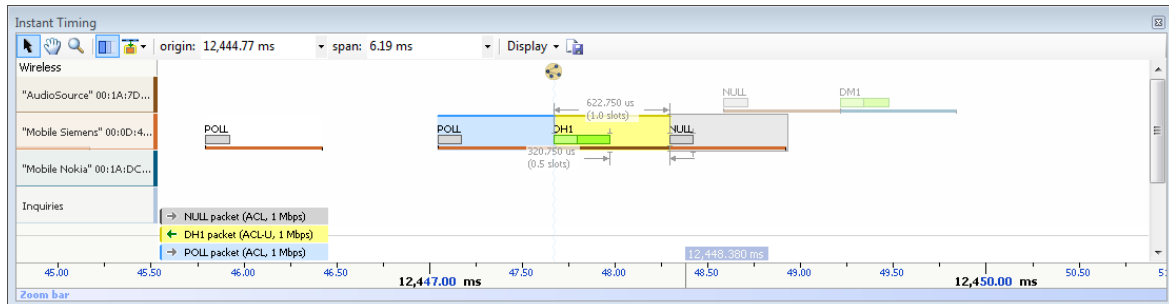
1. Place mouse pointer directly on packet.
2. Slide mouse point left and right slightly:

Depending on horizontal positioning of mouse pointer, Packet Start, Header End, or Packet End time will appear:

Packet Start Time: 3.543 077 875 s	Header End Time: 3.543 203 875 s	Packet End Time: 3.543 227 875 s
---------------------------------------	-------------------------------------	-------------------------------------

## Packet identifiers:

Color-coded packet identifiers are located at the lower-left of the *Instant Timing* pane. There are three such identifiers. The packets relating to these identifiers are highlighted consistent with the identifier colors.



Identifier	Highlight color
Mouse flyover location in <i>Instant Timing</i>	→ NULL packet (ACL, 1 Mbps)
Selected <i>Overview</i> event	← DH1 packet (ACL-U, 1 Mbps)
Selected <i>Instant Timing</i> event	→ POLL packet (ACL, 1 Mbps)

## 9.8 Display of HCI, WCI-2, and Logic Signals

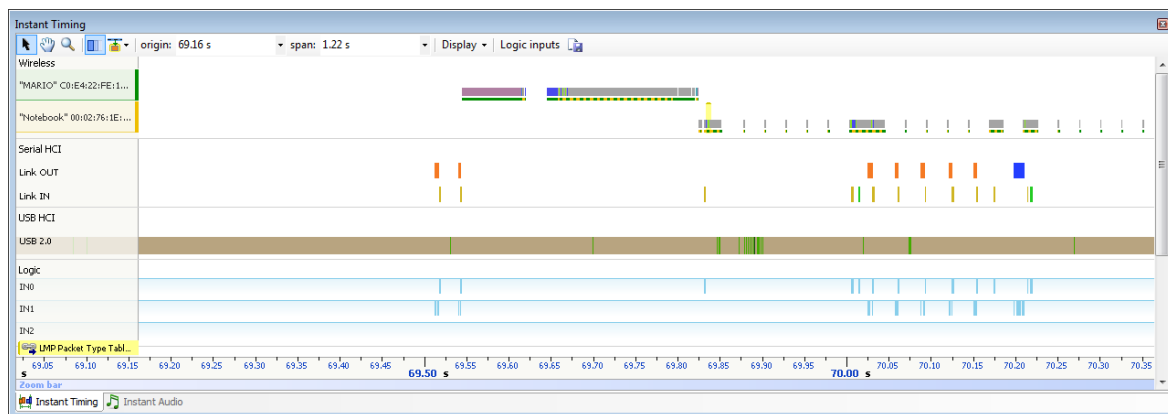
In addition to wireless traffic, the *Instant Timing* pane also displays any captured HCI or WCI-2 traffic, as well as logic signals.

HCI (UART and SPI) and WCI-2 traffic, as well as logic signals are captured using the Flying Leads adapter, attached to the IO Probe connector on the back of the unit. See Appendix A – Flying Leads Cable for details. USB HCI is captured using the available front panel USB ports.

HCI and logic inputs can be configured for recording in the **Wired** tab of the *Recording Options* menu, see Section 6.2, Recording Options.

Precise timing measurements can be made across any events shown in the *Instant Timing* pane, for example, HCI events to over-the-air events.

Any attached HCI traffic is displayed as below:



Zooming IN shows more detail (such as the Token/Data/Handshake sequence of USB):



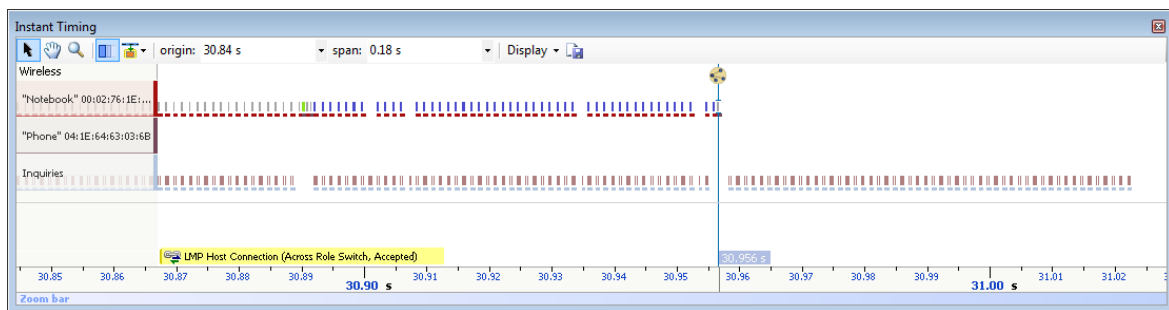
## 9.9 Instant Piconet Cursor

The *Instant Timing* pane provides a unique cursor that allows the user to force the *Instant Piconet* pane to update as the *Instant Piconet* cursor is moved. This is useful for various cases, including visualizing a role switch.

### To use the Instant Piconet cursor:

1. Right click in the *Instant Piconet* and select **Place Instant Piconet Cursor here**.  
or  
Double-click over any packet in the *Instant Timing* pane.

The *Instant Piconet* cursor appears:



2. Select and drag the *Instant Piconet* cursor while observing the *Instant Piconet* pane.

The *Instant Piconet* pane updates according to the position of the *Instant Piconet* cursor.



Ensure the **Follow in Real Time** button  in the *Instant Piconet* pane is not selected (not bordered) in order to use the *Instant Piconet* cursor.

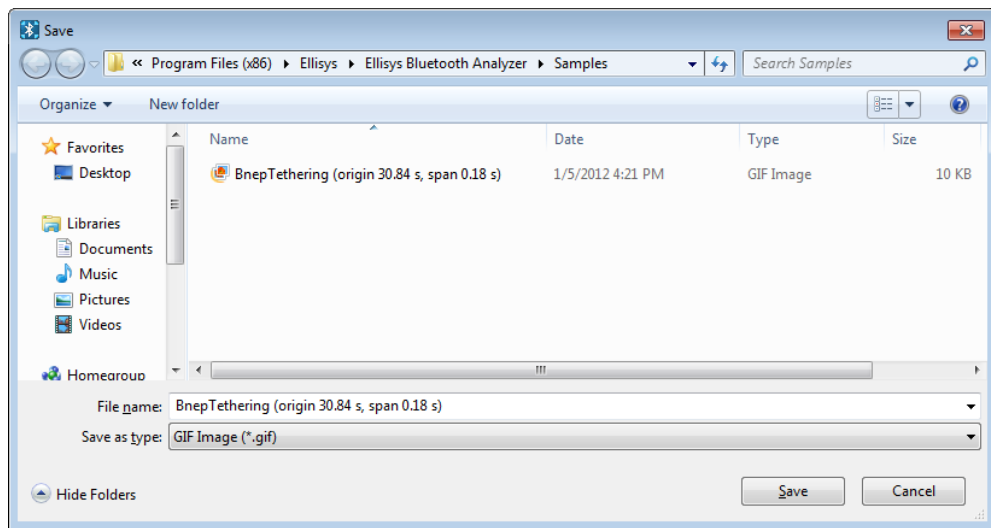
## 9.10 Exporting Images

The *Instant Timing* display can be exported into various graphics formats.

### To export the Instant Timing display to a graphics format:

1. Click on the **Export Image** icon located on the *Instant Timing* toolbar. 

The *Save* menu appears:



Images to be exported are automatically assigned a file name that includes the origin and span values.

2. Accept the default file name or assign a new file name.
3. Select a directory location.
4. Select the file type in **Save as type** drop-down (e.g., \*.gif, \*.png, \*.jpg, \*.bmp).
5. Click on **Save**.

The file is exported in the desired format to the selected directory.

## 9.11 Synchronizing to Other Views

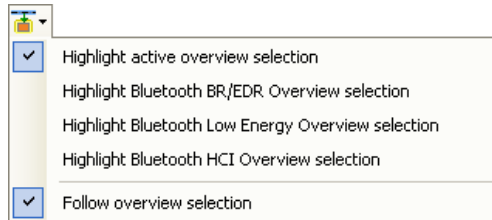
The *Instant Timing* pane is synchronized to other views, either directly or indirectly, in order to provide the user with cohesive navigation:

- Double-clicking an event in the *Instant Timing* pane will cause the *Overview* and the *Instant Piconet* view to jump to the selected event.
- Double-clicking an event in the *Instant Timing* pane will force the *Instant Piconet* cursor to appear at the double-click location and will therefore cause the *Instant Piconet* pane to jump to the selected event.
- Selecting timestamps in the *Instant Piconet* pane will cause the *Instant Timing* pane to jump to the selected timestamp location.
- Selecting a timestamp in the *Security* pane will cause the *Instant Timing* pane to jump to the selected timestamp location.

- Selecting an event in an *Overview* or the *Instant Spectrum* view will cause the *Instant Timing* pane to jump to the selected event.

#### To enable synchronization with the active Overview:

- Select the highlighting options drop-down in the *Instant Timing* toolbar:



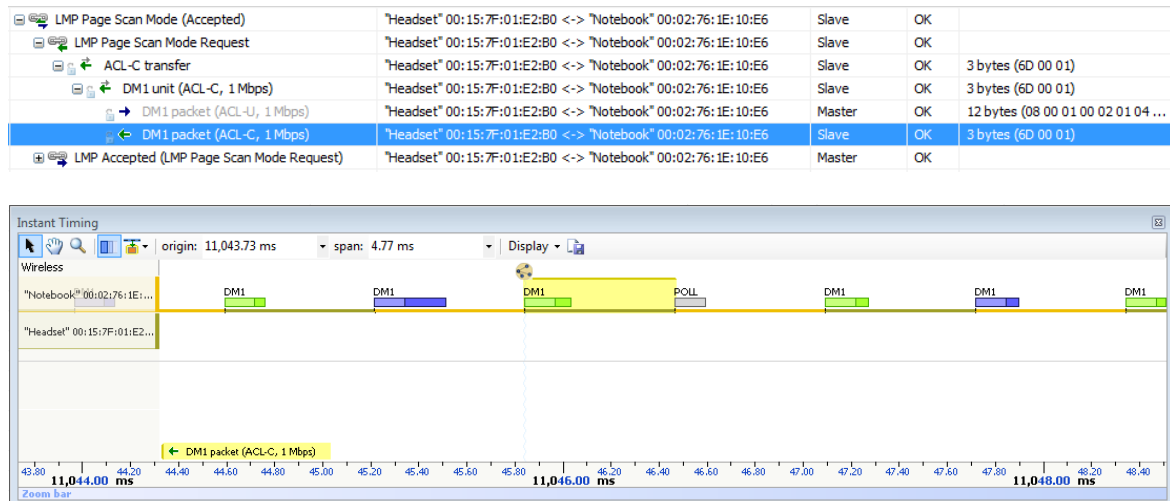
- Select **Follow Overview selection**.

The *Instant Timing* pane will now move in synchronization with selections made in the *Overview*.

#### To highlight an Overview selection in the Instant Timing pane:

- Ensure **Follow Overview selection** is enabled as described above.
- Select any line in the desired *Overview*.

The selected line is highlighted in the *Overview* and in the *Instant Timing* pane.



When selecting a higher level abstract event, such as a request, response, command, etc., all associated packets comprising these events are highlighted.

#### To unsynchronized with the Overview:

- Select the highlighting options drop-down in the *Instant Timing* toolbar:
- De-select **Follow Overview selection**.

The *Instant Timing* pane will no longer follow selected lines in the *Overview*.

## 10. Instant Spectrum View

The *Instant Spectrum* view provides a unique and intuitive way to understand the spectral behavior of *Bluetooth* traffic as well as all RF traffic within the *Bluetooth* spectrum, and the inter-relationship of *Bluetooth* packets and events to RF energy events.

*Bluetooth* packets are presented chronologically left to right on the channel they are transmitted and are uniquely color-coded according to the packet's sender. RF energy is displayed in an overlay fashion with captured *Bluetooth* packets.

The *Instant Spectrum* view is commonly used for coexistence debugging, wireless characterization, hopping patterns, AFH behaviors, or simply for visualizing the RF environment. It captures and displays the RSSI of all RF events in all *Bluetooth* channels with a configurable precision of up to 1 microsecond, and displays this information in synchronization with the *Bluetooth* packets.

The *Instant Spectrum* view provides for quick and easy timing measurements, slot timing, timing cursors, zoom and pan features, detailed packet flyover, color-coded assignments to devices, and other navigation tools.

The *Instant Spectrum* view is linked to the *Overviews* as well as the *Instant Timing* pane. It is manually linked to the *Instant Piconet* pane by the *Instant Piconet* cursor, which when scrolled, updates the *Instant Piconet* view according to its current location. Conversely, when events are selected in the *Overview* or the *Instant Timing* view, this cursor is re-positioned accordingly.

Automated highlighting of spectrum areas (channels) disallowed by Adaptive Frequency Hopping (AFH) is provided.

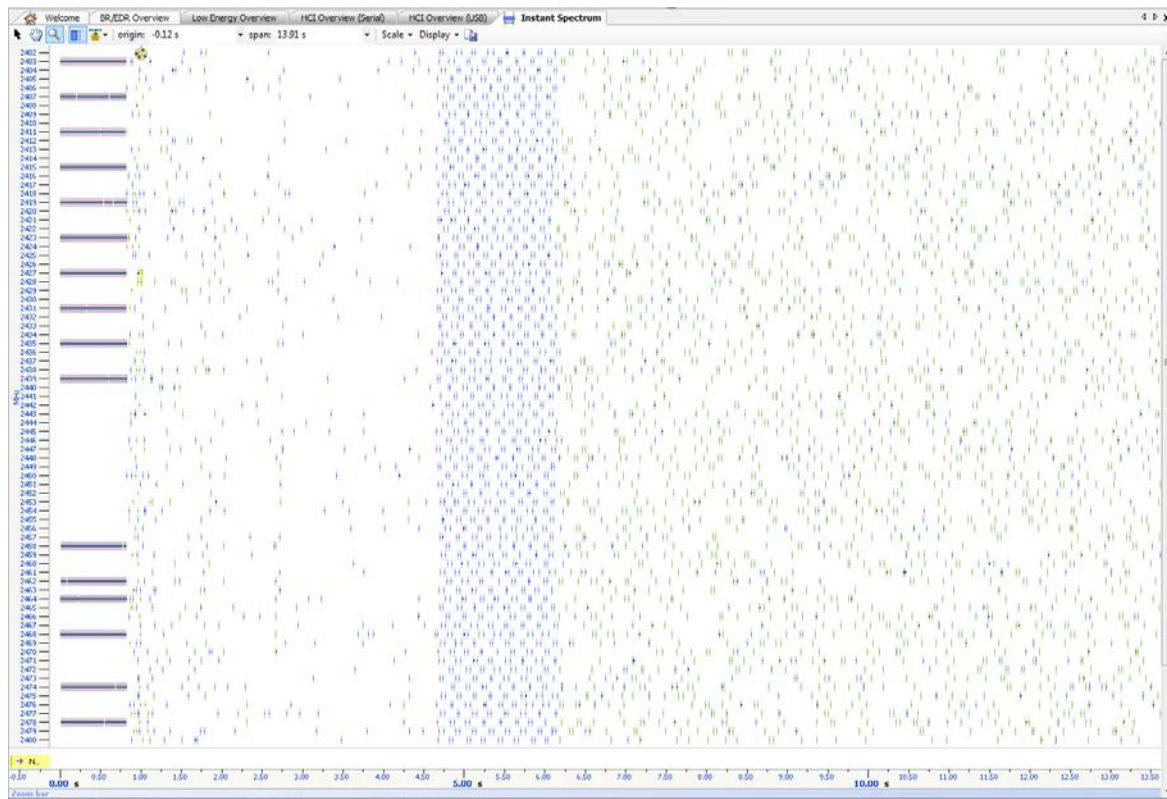
Several scales are available, including MHz, BR/EDR Channel, Low Energy Channel, and 802.11 Channel. Other features include zoom and pan.

The RF portion of the *Instant Spectrum* view is an optional feature, and is enabled for recording in the *Recording Options* menu. All versions of the BEX400 include the *Bluetooth* packet display in the *Instant Spectrum* view. Contact Ellisys for details.

## To access the Instant Spectrum view:

1. Select **View | Instant Spectrum** from the menu

The *Instant Spectrum* view appears:



## 10.1 Device and Packet Color-Coding

Packets shown in the *Instant Spectrum* view are color-coded based on which device is sending the packet. Each device (and its associated packets) is assigned a unique color. This color can be user-defined if desired (see 8.4 Device Traffic Filter).

This color-coding is consistent throughout other areas of the analyzer software, including the *Devices* window, *Instant Timing* pane, and the *Instant Piconet* pane.

## 10.2 User Controls and Toolbar

The *Instant Spectrum* view provides various user controls for navigation. The table below lists the *Instant Spectrum* toolbar buttons and their actions:

	<b>Pointer Mode</b>	Switches to Pointer Mode.
	<b>Pan Mode</b> (Hold Shift)	Switches to Pan Mode.
	<b>Zoom Mode</b> (Hold Ctrl)	Switches to Zoom Mode.

	<b>Enable/Disable Smooth Scrolling</b>	Enables and disables the smooth scrolling feature.
	<b>Highlighting Options</b>	
<input checked="" type="checkbox"/>	<b>Highlight Active Overview Selection</b>	When enabled, the <i>Instant Timing</i> pane will be synchronized to the active <i>Overview</i> selection.
<input checked="" type="checkbox"/>	<b>Highlight Bluetooth BR/EDR Overview Selection</b>	When enabled, the item selected in the <i>Bluetooth BR/EDR Overview</i> is highlighted in the <i>Instant Timing</i> pane.
<input checked="" type="checkbox"/>	<b>Highlight Bluetooth Low Energy Overview Selection</b>	When enabled, the item selected in the <i>Bluetooth Low Energy Overview</i> is highlighted in the <i>Instant Timing</i> pane.
<input checked="" type="checkbox"/>	<b>Follow Overview Selection</b>	When enabled, the <i>Instant Timing</i> pane is synchronized to the active <i>Overview</i> selection.
<b>origin:</b>	<b>Origin Box</b>	Displays the timestamp origin of the <i>Instant Timing</i> pane. Allows for user input of timestamp for jumping.
<b>span:</b>	<b>Span Box</b>	Displays the time span (zoom level) of the <i>Instant Timing</i> pane. Allows for user input to adjust span.
<b>Scale</b> 	<b>Scale</b>	
	<b>MHz</b>	Display a scale showing the <i>Bluetooth</i> spectrum in MHz.
	<b>BR/EDR Channels</b>	Display a scale showing the <i>Bluetooth</i> spectrum by Bluetooth channels.
	<b>Low Energy Channels</b>	Display a scale showing the placement of Low Energy channels.
	<b>802.11 Channels</b>	Display a scale showing the placement of 802.11 channels.
	<b>Higher Frequency on Top</b>	Reverses the scaling to show highest frequencies at the top of the scales.
<b>Display</b>	<b>Display</b>	
<input checked="" type="checkbox"/>	<b>Show Establishment Traffic</b>	Shows/hides inquiries, pagings, and advertisements.
<input checked="" type="checkbox"/>	<b>Show Idle Traffic</b>	Shows/hides ID, Null, Polling and empty packets.
	<b>Export Image</b>	Exports the <i>Instant Timing</i> pane to an image file.

## 10.3 Panning Left and Right

Various methods are available to pan (scroll) the *Instant Spectrum* view to the left or right.

**To use the mouse to pan:**

1. Position the mouse over the time scale at the bottom of the *Instant Spectrum* view (recommended).

or

Click on **Pan**.



The pointer changes to a pan (hand) symbol.

2. Press and hold the left mouse button, and drag left or right as desired.



The mouse cursor automatically rolls around the screen, such that the user can smoothly scroll large amounts of time without having to press and release the mouse button several times.

**To use the keyboard to pan:**

1. Press Left or Right Arrow to move incrementally left or right.

or

If an event is selected, these keys will jump to the previous or next event.

**To jump to another location:**

1. Press keyboard HOME to jump to the start of the capture, or END to jump to the end of the capture.

**To define a new timing view origin:**

1. Enter a timestamp value in the *origin* box.

origin:  :

The following values are allowed:

s – seconds

ms – milliseconds

ns – nanoseconds

ps – picoseconds



If a unit is not specified, then the previously displayed unit is used.

2. Press ENTER.

The *Instant Spectrum* view is updated with the new origin.



The analyzer application retains new timing origin entries. Click the Down arrow  in the origin field to view and select previously entered timing origin entries.

## 10.4 Zooming In and Out

The *Instant Spectrum* view provides a zoom feature to expand or contract the display in order to view information from a high level or low level.

### To use the mouse to zoom:

1. Place the pointer over the *Zoom* bar, located at the bottom of the display (recommended).

or

Click on **Zoom** .

The pointer changes to a spyglass symbol .

2. Press and hold the left mouse button and drag the pointer to the right to zoom in and expand the display, or drag to the left to zoom out and contract the display.



The mouse cursor automatically rolls around the screen, such that the user can smoothly scroll large amounts of time without having to press and release the mouse button several times.



The mouse wheel can be used to zoom in and zoom out by moving the wheel forward to zoom in and backwards to zoom out. The zoom is centered at the mouse position.

### To use the keyboard to zoom:

1. Press the Up Arrow key to zoom in, and the Down Arrow key to zoom out.

### To define a new time span:

1. Type the new timing span in the *span* field.

The following values are allowed:

- s – seconds
- ms – milliseconds
- ns – nanoseconds
- ps – picoseconds



If a unit is not specified, then the previously displayed unit is used.

2. Press ENTER.

The *Instant Spectrum* display is updated with the new span value.



The analyzer application retains new time span entries. Click the Down arrow in the span field to view and select previously entered time span entries.

## 10.5 Making Time Measurements

The *Instant Spectrum* view provides quick and simple methods to manually characterize timing between events as well as automatic flyover slot timing measurements. Timing cursors can be duplicated or frozen with a right-click, to enable the addition of more cursors.

Timing cursors available include:

- Timing Cursors
- A-B Independent Cursors

**To make a timing measurement:**

1. Select the pointer icon at the top-left of the *Instant Spectrum* view.
2. Left-click in the desired location or on the desired event.



The vertical lines associated with the *Instant Spectrum* cursors are waved if not attached to an event, and straight when attached. To adjust cursor position, place the mouse pointer over either cursor and left-click and drag to adjust position horizontally.



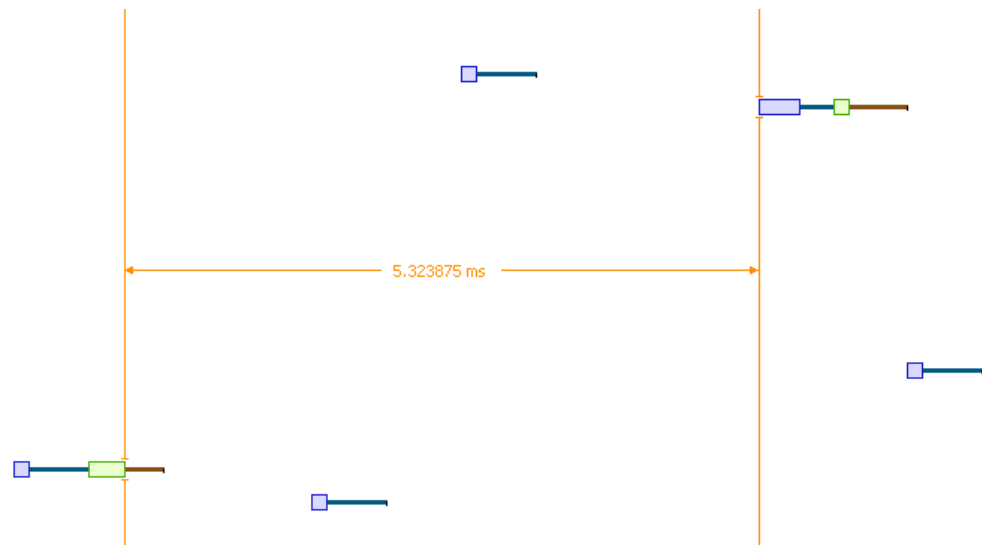
*Right Line Not Attached*



*Both Lines Attached*

3. Drag the mouse to the desired location or desired event.

The time between the cursors is displayed:



The vertical position of the displayed timing information, including the horizontal arrows, can be changed by selecting the information with the mouse pointer, then dragging to the desired position.

### To add additional cursors:

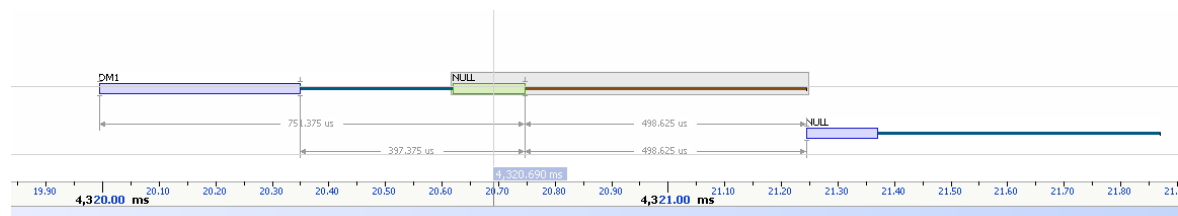
1. Right click over an existing set of timing cursors.
2. Select **Duplicate** to make available another set of cursors with the exact time spread as the original, or select **Freeze** to fix the current cursor and enable placement of another cursor set as desired.

A new set of cursors appears (with **Duplicate** selected) and can be placed as desired.

With **Freeze** selected, the original cursor set is grayed out and new cursors can be installed as described above.

### To enable automated timing indicators:

1. To enable the automated timing measurement, place the mouse over any packet.
2. The time from one packet to the next and from the previous packet is indicated in grey text.



### To make time measurements using the A-B cursors:



The A-B cursors are especially useful when the two events being measured are far apart, such that one cursor can be set, then the user can scroll as needed to the other event to set the second cursor.

1. Select the first desired location in the *Instant Spectrum* view.

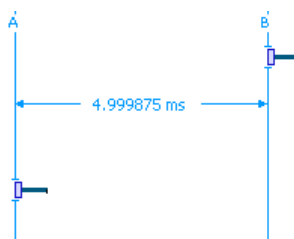
2. Right click and select **Place cursor A here.** 

The A cursor is placed at the location selected.

3. Select the second desired location in the *Instant Spectrum* view.

4. Right click and select **Place cursor B here.** 

The B cursor is placed at the location selected, and timing information is provided, including number of slots:



## 10.6 Using Markers

Markers may be added at any location within the *Instant Spectrum* view. Markers can be edited to add textual content and can be color-coded. For information on adding markers to an *Overview*, see Section 7.6 Using Markers.

### To add a marker in the Instant Spectrum view:

1. Right-click on a location or event in the *Instant Spectrum* view.
2. Select **Add New Marker Here.**
3. A marker is placed at the selected event/location.

### To search markers:

1. Click on the **Markers** button (F9) on the toolbar. 

A list of all markers installed appears:

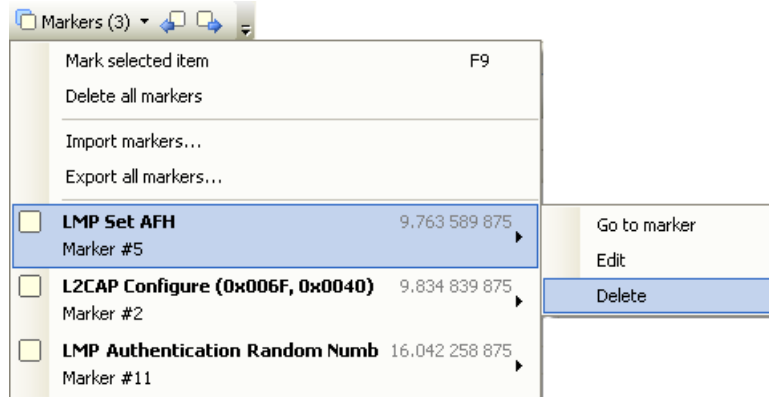


2. Select the desired marker from the list.

The *Instant Spectrum* view jumps to the selected marker.

#### To delete a marker:

1. Position the mouse pointer over the marker to be removed.
2. Right-click and select **Remove marker**.
3. Click on the **Markers** button (F9) on the toolbar.
4. Position the mouse pointer over the desired marker:



5. Select **Delete**.

The marker is removed.

#### To edit a marker:

1. Position the mouse pointer over the marker to be edited.
2. Left-click the marker.

or

Right-click and select **Edit Marker**

or

Select the **Marker** button on the toolbar.

3. Select the desired marker.

4. Select **Edit**.

The selected marker opens for editing.

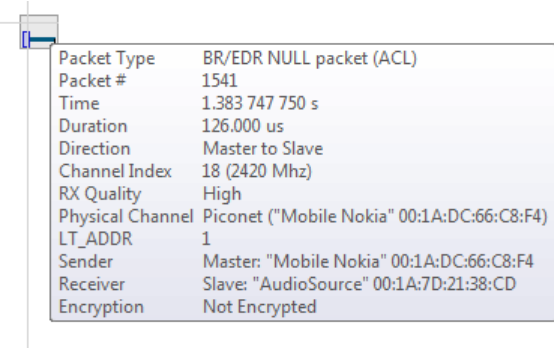
## 10.7 Packet Fly-Over and Identifiers

The *Instant Spectrum* view provides various automated indications to the user, including detailed packet information, timing information, and identifiers that are used to indicate packet selections in the *Instant Spectrum* view (selected packet and mouse position) and the *Overview*.

### To enable automated packet flyover information:

1. Position the mouse over the desired packet slot.
2. The packet slot is highlighted in gray, then blue when selected (if not selected in the *Overview* already, in which case it will be already highlighted in yellow).

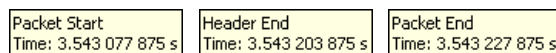
A detailed flyover appears:



### To view packet start, header end, or packet end times:

1. Place mouse pointer directly on packet.
2. Slide mouse point left and right slightly:

Depending on horizontal positioning of mouse pointer, Packet Start, Header End, or Packet End time will appear:



### Packet identifiers:

Color-coded packet identifiers are located at the lower-left of the *Instant Spectrum* view. There are three such identifiers. The packets relating to these identifiers are highlighted consistent with the identifier colors.

Identifier	Highlight color
Mouse flyover location in <i>Instant Spectrum</i>	→ NULL packet (ACL, 1 Mbps)
Selected <i>Overview</i> event	← DH1 packet (ACL-U, 1 Mbps)
Selected <i>Instant Spectrum</i> event	→ POLL packet (ACL, 1 Mbps)

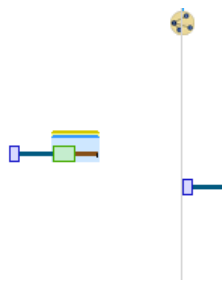
## 10.8 Instant Piconet Cursor

The *Instant Spectrum* view provides a unique cursor that allows the user to force the *Instant Piconet* pane to update as the *Instant Piconet* cursor is moved. Conversely, this cursor is positioned in *Instant Spectrum* as the user navigates through other panes, such as an *Overview* or the *Instant Timing* pane.

### To use the Instant Piconet cursor:

1. Right click in the *Instant Spectrum* view and select **Place Instant Piconet Cursor here**.  
or  
Double-click over any packet in the *Instant Spectrum* view.

The *Instant Piconet* cursor appears:



2. Select and drag the *Instant Piconet* cursor while observing the *Instant Piconet* pane.

The *Instant Piconet* pane updates according to the position of the *Instant Piconet* cursor.



Ensure the **Follow in Real Time** button  in the *Instant Piconet* pane is not selected (not bordered) in order to use the *Instant Piconet* cursor.

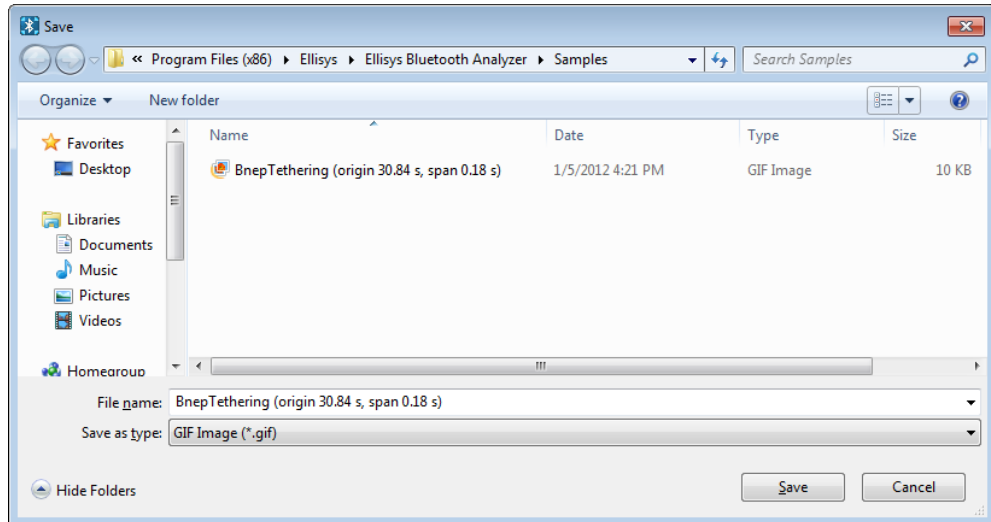
## 10.9 Exporting Images

The *Instant Spectrum* display can be exported into various graphics formats.

### To export the Instant Spectrum display to a graphics format:

1. Click on the **Export Image** icon located on the *Instant Timing* toolbar. 

The **Save** menu appears:



Images to be exported are automatically assigned a file name that includes the origin and span values.

2. Accept the default file name or assign a new file name.
3. Select a directory location.
4. Select the file type in **Save as type** drop-down (e.g., \*.gif, \*.png, \*.jpg, \*.bmp).
5. Click on **Save**.

The file is exported in the desired format to the selected directory.

## 10.10 Synchronizing to Other Views

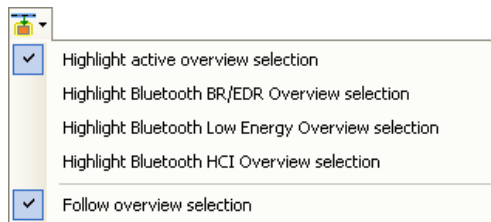
The *Instant Spectrum* view is synchronized to other views, either directly or indirectly, in order to provide the user with cohesive navigation:

- Double-clicking an event in the *Instant Spectrum* view will cause the *Overview* and the *Instant Timing* pane to jump to the selected event.
- Double-clicking an event in the *Instant Spectrum* view will force the *Instant Piconet* cursor to appear at the double-click location and will therefore cause the *Instant Piconet* pane to jump to the selected event.
- Selecting timestamps in the *Instant Piconet* pane will cause the *Instant Spectrum* view to jump to the selected timestamp location.

- Selecting a timestamp in the *Security* pane will cause the *Instant Spectrum* view to jump to the selected timestamp location.
- Selecting an event in an *Overview* or the *Instant Timing* pane will cause the *Instant Spectrum* view to jump to the selected event.

#### To enable synchronization with the active Overview:

1. Select the highlighting options drop-down in the *Instant Spectrum* toolbar:



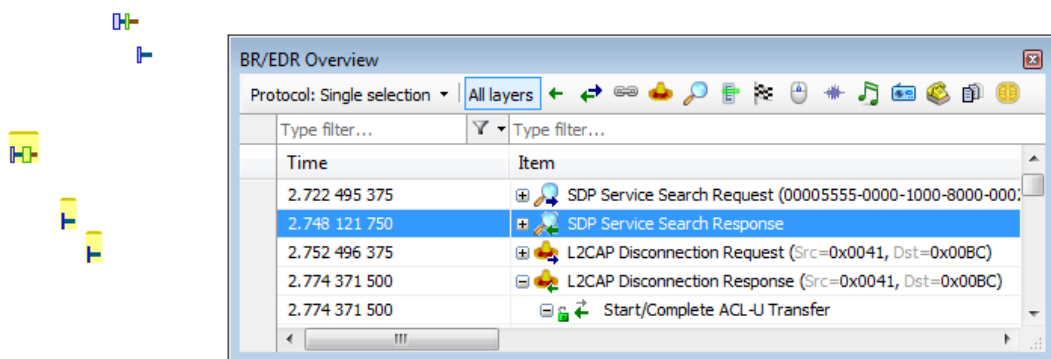
2. Select **Follow Overview selection**.

The *Instant Spectrum* view will now move in synchronization with selections made in the *Overview*.

#### To highlight an Overview selection in the Instant Spectrum view:

1. Ensure **Follow Overview selection** is enabled as described above.
2. Select any line in the desired *Overview*.

The selected line is highlighted in the *Overview* and in the *Instant Spectrum* pane:



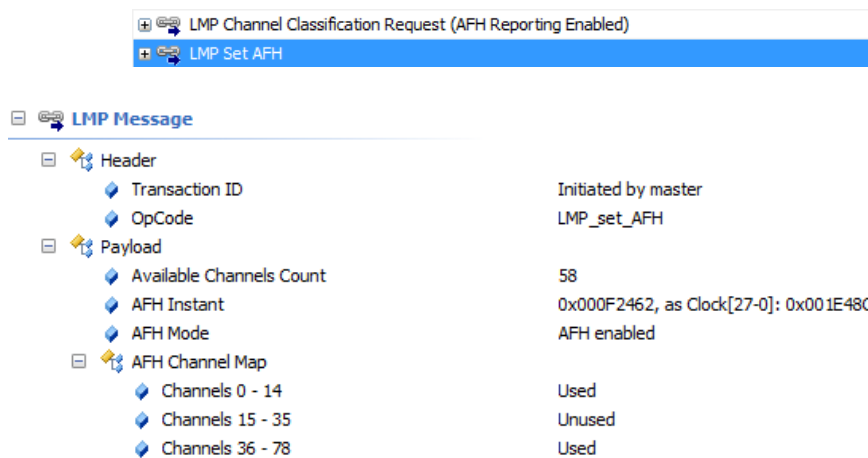
## 10.11 AFH Highlighting

The *Instant Spectrum* view provides a unique feature that highlights the channels blocked by AFH at any given point in time. The AFH Highlighting feature tracks AFH commands throughout the capture process and provides a visually highlighted spectral area in the *Instant Spectrum* view that indicates those channels blocked by AFH at the point selected.

See Section 10.12, Wireless Spectrum Capture for details on viewing AFH Highlighting with Wireless Spectrum capture enabled.

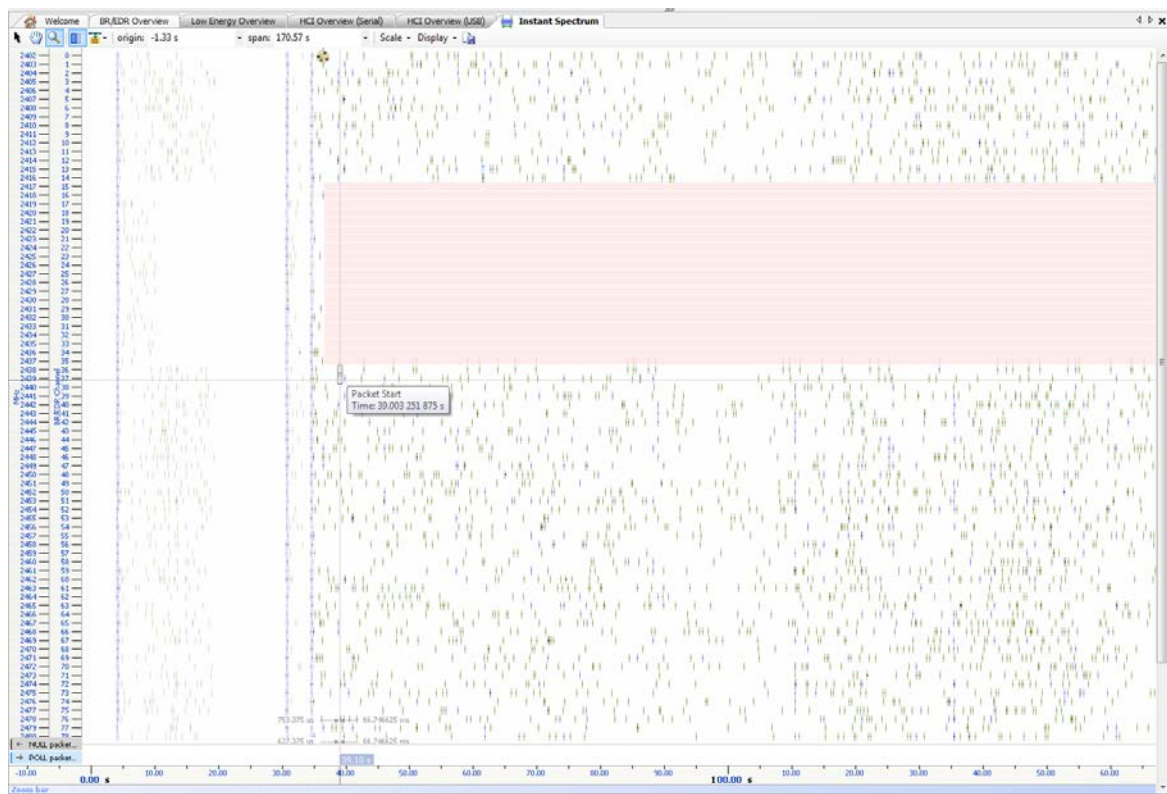
### To view the AFH Highlighting:

1. Open a capture with active AFH, i.e., one that includes AFH Commands as shown below:



2. Select **View | Instant Spectrum**
3. Select a packet at the desired location in the *Instant Spectrum* view.

The channels precluded by the active AFH command are now highlighted:



## 10.12 Wireless Spectrum Capture

In addition to spectral display of captured *Bluetooth* and Low Energy packets, the *Instant Spectrum* view can also display raw RF energy present within the *Bluetooth* spectrum. Spectrum energy is typically seen from Wi-Fi sources, but can also be generated by various other wireless technologies or commercial equipment.

Wireless Spectrum information is presented in the *Instant Spectrum* view as blue energy indicators, interspersed with any captured Bluetooth or Low Energy packets. The RSSI of this energy is indicated with a fly-over.

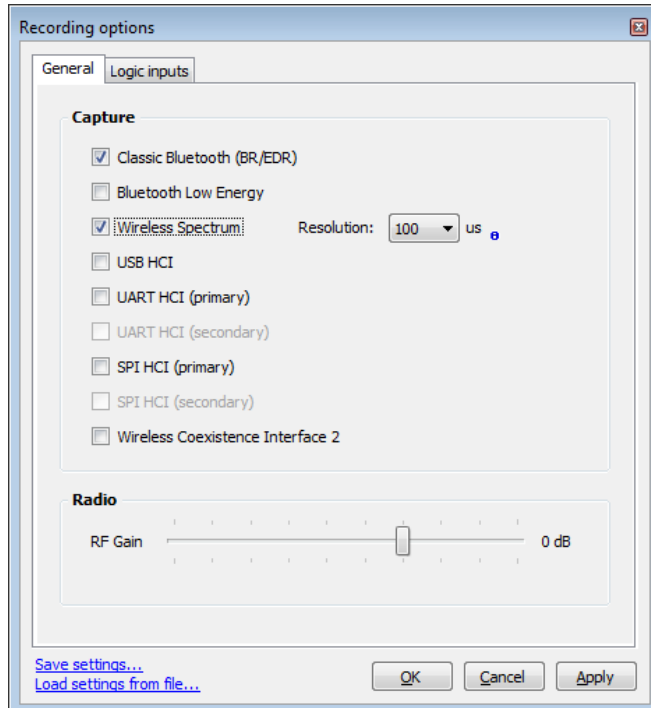
A color gradient is used to indicate the relative strength of captured RF. Darker blue energy indications indicate stronger RSSI, whereas lighter blue indications indicate weaker RSSI. A mouse-over on any RF event will display the precise RSSI.



Wireless Spectrum capture is an optional feature. As needed, contact Ellisys to upgrade your BEX400 to include this feature. No hardware change is needed; updates are done with a software enable file.

### To enable Wireless Spectrum capture:

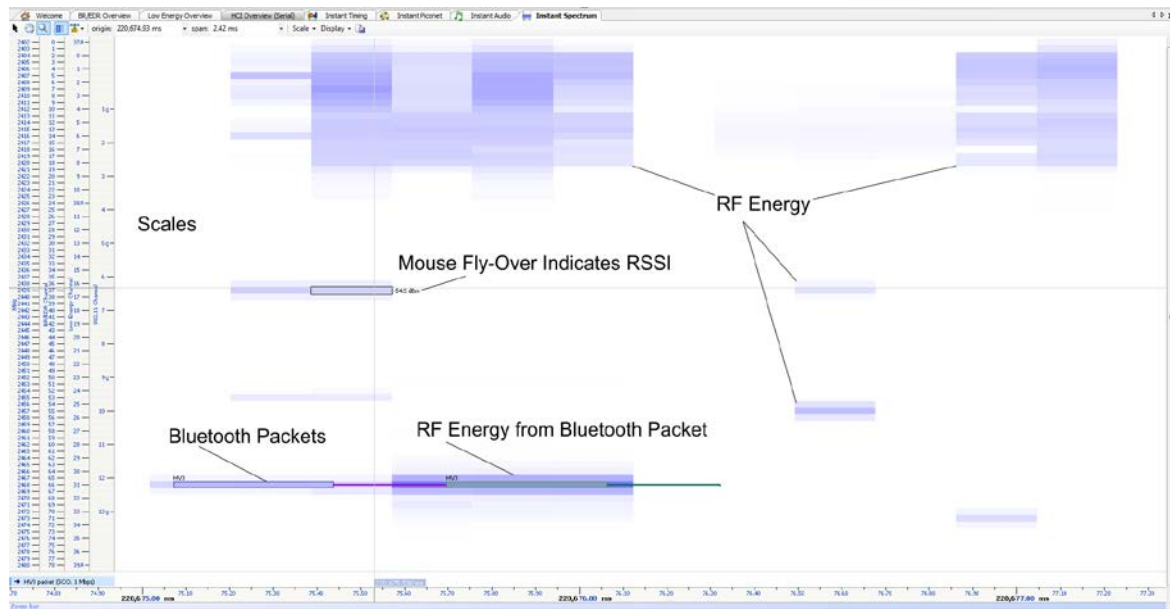
1. Check the **Wireless Spectrum** box in the **Recording Options** menu (**Record | Recording Options**).



2. Select a **Resolution** and click **OK**.
3. Click on **Record ▶** on the toolbar or Select **Record | Start Recording** (Ctrl+R) from the menu.

4. Open the *Instant Spectrum* view (**View | Instant Spectrum**) and select the desired packet (or mouse-over).

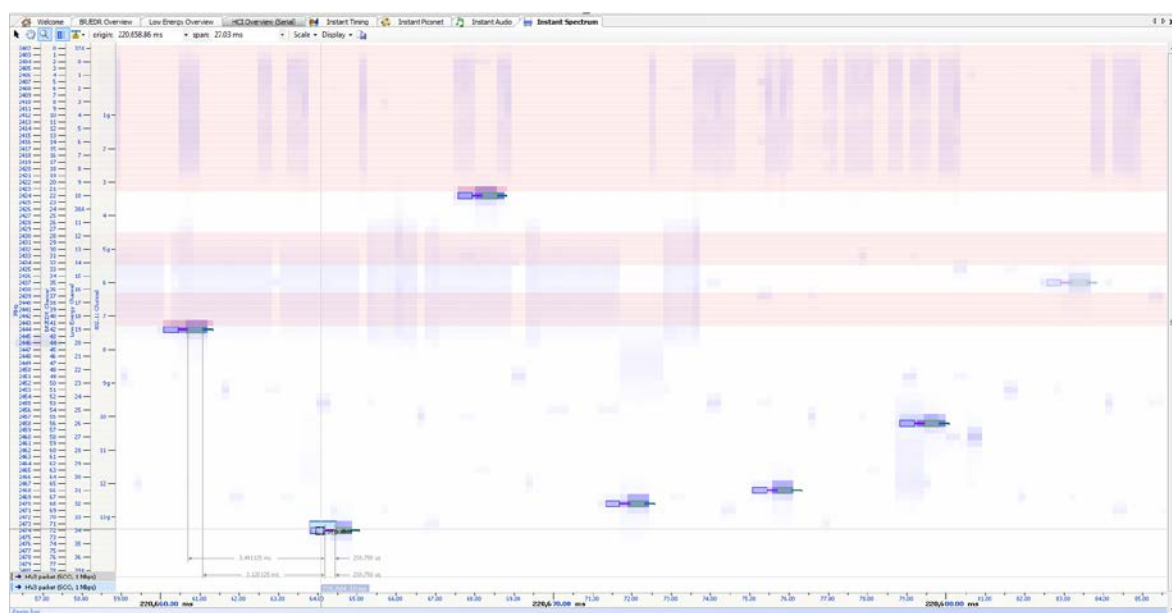
Captured Wireless Spectrum information is displayed along with any capture Bluetooth packets:



### To view the AFH Highlighting with Wireless Spectrum Enabled:

1. Take a capture with **Wireless Spectrum** enabled, or open a capture that was taken with **Wireless Spectrum** capture enabled.

**AFH Highlighting** is displayed along with Wireless Spectrum information. In the figure below, the *Instant Spectrum* shows both raw RF energy and *Bluetooth* packets. Note the presence of Wi-Fi traffic in the highlighted areas and the absence of *Bluetooth* packets in these areas:





## 11. Instant Audio

The *Instant Audio* feature provides a visual representation of captured audio traffic that can be played real-time (during recording) or post-capture, looped, or configured to play selected user-defined ranges.

As audio is played, a vertical cursor tracks the present position of the audio being played. Various control features are provided, including rewind, looping, pausing and other controls. Any available sound devices installed on the controlling PC are can be selected for use by this feature.

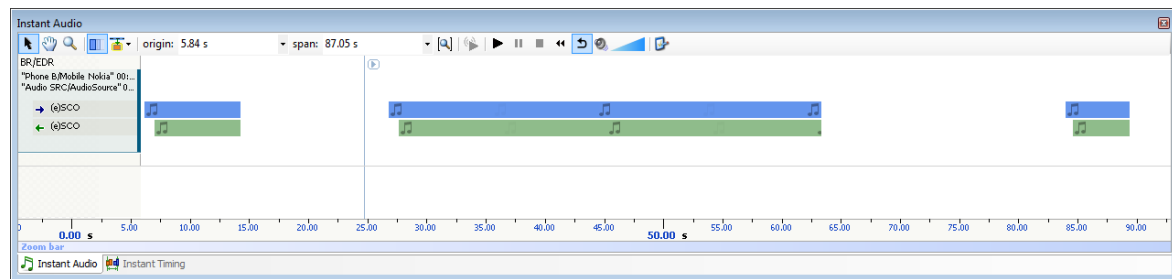


To better ensure optimal reception by the analyzer of audio traffic, please review Expert Note *EEN\_BT04, Optimal Placement of Your Analyzer*, located in the Welcome view of the application.

### To access the Instant Audio pane:

1. Select **View | Instant Audio** from the menu

The *Instant Audio* pane appears:



### 11.1 User Controls and Toolbar

The *Instant Audio* pane provides various user controls. The table below lists the *Instant Audio* toolbar buttons and their actions:

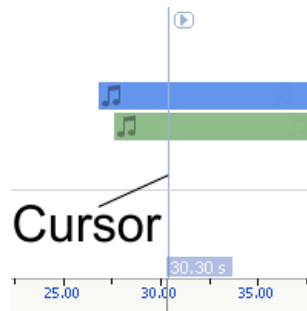
	<b>Pointer Mode</b>	Switches to Pointer Mode.
	<b>Pan Mode (Hold Shift)</b>	Switches to Pan Mode.
	<b>Zoom Mode (Hold Ctrl)</b>	Switches to Zoom Mode.
	<b>Enable/Disable Smooth Scrolling</b>	Enables and disables the smooth scrolling.
	<b>Highlighting Options</b>	
	<b>Highlight Active Overview Selection</b>	When enabled, the <i>Instant Audio</i> pane will be synchronized to the active <i>Overview</i> selection.
	<b>Follow Overview Selection</b>	When enabled, the <i>Instant Audio</i> pane is synchronized to the active <i>Overview</i> selection.

origin:	<b>Origin Box</b>	Displays the timestamp origin of the <i>Instant Audio</i> pane. Allows for user input of timestamp for jumping.
span:	<b>Span Box</b>	Displays the time span (zoom level) of the <i>Instant Audio</i> pane. Allows for user input to adjust span.
 <b>Zoom</b>		Zooms Out the <i>Instant Audio</i> display
 <b>Follow Live</b>		Audio is played as it is captured
 <b>Play</b>		Initiates play of audio
 <b>Pause</b>		Pauses the playing of audio
 <b>Stop</b>		Stops the playing of audio
 <b>Rewind</b>		Reestablishes the initial play point of the audio to the <i>Instant Audio</i> cursor
 <b>Loop Playback</b>		Repeats the audio or range of audio selected
 <b>Mute</b>		Mutes audio
 <b>Volume</b>		Slide bar to adjust volume up or down
 <b>Options</b>		Open <b>Options</b> dialog

#### To establish the initial play point of audio:

1. Left-click anywhere in the *Instant Audio* pane or select the *Instant Audio* cursor and drag to the desired location.

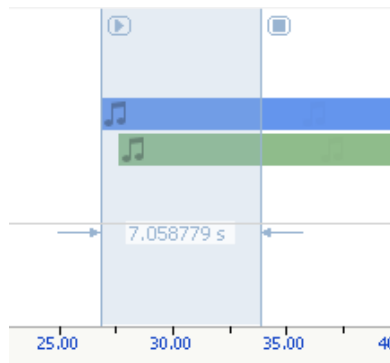
The *Instant Audio* cursor appears at the selected position:



#### To select a range of audio to play:

1. Left-click at the desired starting position and drag to select the range desired.

The select range is highlighted and characterized with a time indication:



### To play captured audio during a recording:

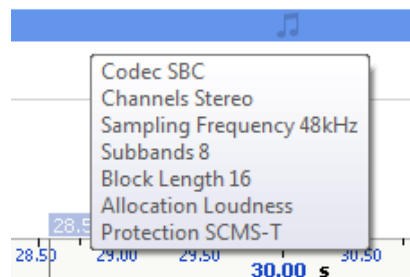
1. During a recording which includes audio traffic, select the **Follow Live** button .

Audio is played as the capture progresses.

### To see details on a captured audio stream:

1. Place the mouse over the desired location in the Instant Audio pane.

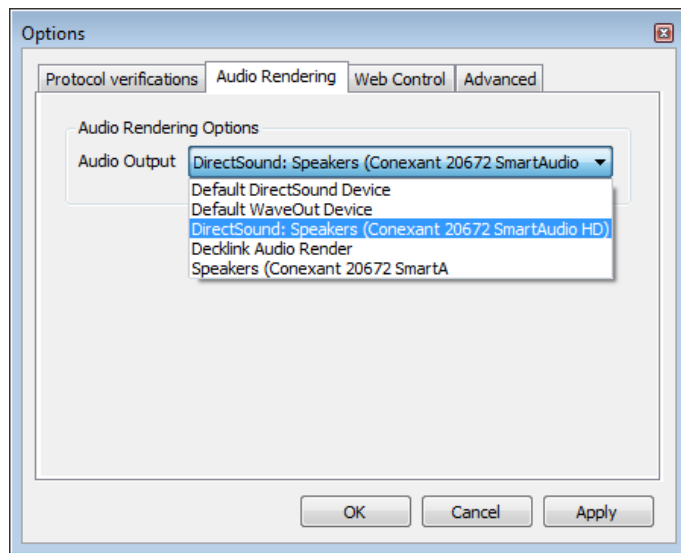
Details on the selected audio are displayed in a fly-over:



### To set Instant Audio options:

1. Select the **Options** icon on the *Instant Audio* toolbar .

The **Options** dialog opens:



2. Select the desired device and click **OK**.

**To loop audio:**

1. Initiate playback by selecting the **Play** button 
2. Select the **Loop Playback** button 

Audio is looped from the beginning of the *Instant Audio* cursor, or if a range is selected, loops the selected range.

## 12. Summary Pane

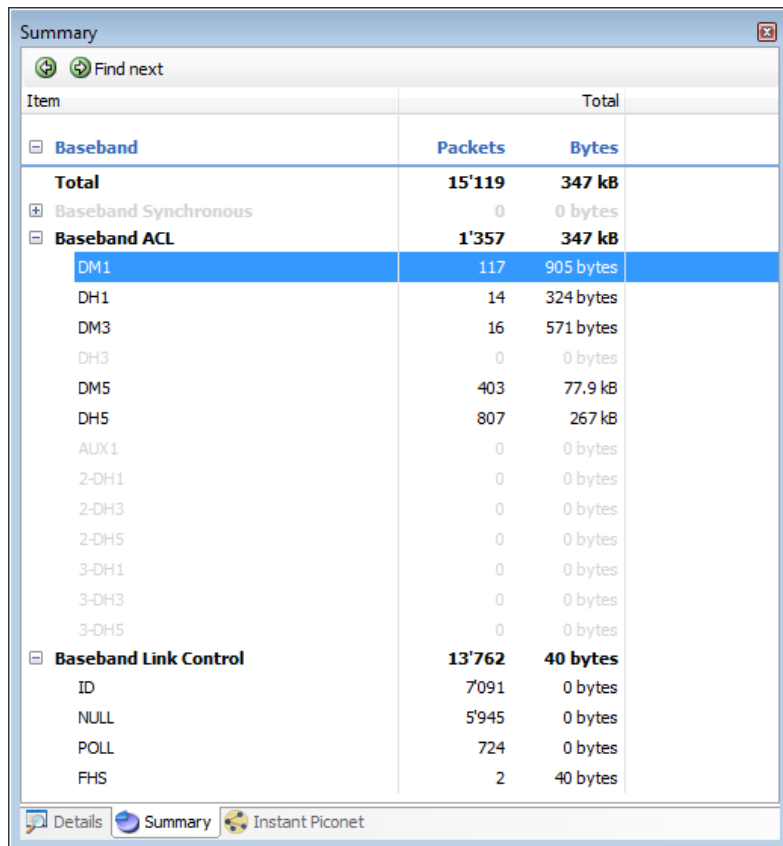
The *Summary* pane provides a summary of all baseband traffic recorded, including synchronous, ACL, and link control events. Selected events in the *Summary* pane will enable the **Find** arrows located at the top-left of the *Summary* pane, enabling the user to jump the *Overview* to the first, next, or previous such selected event.

The *Summary* pane will update real-time as traffic is captured.

### To access the *Summary* pane:

1. Select **View | Summary** from the menu.

The *Summary* pane appears:



Summary		
Item	Total	
Baseband	Packets	Bytes
<b>Total</b>	<b>15'119</b>	<b>347 kB</b>
Baseband Synchronous	0	0 bytes
<b>Baseband ACL</b>	<b>1'357</b>	<b>347 kB</b>
DM1	117	905 bytes
DH1	14	324 bytes
DM3	16	571 bytes
DH3	0	0 bytes
DM5	403	77.9 kB
DH5	807	267 kB
AUX1	0	0 bytes
2-DH1	0	0 bytes
2-DH3	0	0 bytes
2-DH5	0	0 bytes
3-DH1	0	0 bytes
3-DH3	0	0 bytes
3-DH5	0	0 bytes
<b>Baseband Link Control</b>	<b>13'762</b>	<b>40 bytes</b>
ID	7091	0 bytes
NULL	5'945	0 bytes
POLL	724	0 bytes
FHS	2	40 bytes



Items not captured will be grayed out in the *Summary* pane.

### To find an event located in the *Overview*:

1. Select the item or event desired in the *Summary* pane.
2. Click on the **Find next** arrow  to search forward, or the left arrow  to search backward.

The *Overview* orients to the searched item, highlighting it with a gray line.

## 13. Security Pane

The *Security* pane displays encryption-related information. The security pane will update as traffic is recorded, and can be saved with the capture, alleviating the need to re-enter link keys on successive captures. The *Security* pane also accepts user-entry of link key and PIN codes.

*Security* pane features include:

- Link key, authenticated ciphering offset (ACO), and PIN code displays
- Automatic deciphering of PIN codes and calculation of link keys from non-SSP pairings
- User entry of link keys to enable the software to decrypt related traffic
- Timestamp indicators for pairings that are linked to the *Overview*
- Alerts for incomplete pairings, PIN code conflicts, missing link key, incorrect link key
- A utility to calculate public keys from a private key

**To access the *Security* pane:**

1. Select **View | Security** from the menu.

The *Security* pane appears:

Manage SSP Keys					
Time	Master / Slave	PIN	Link Key	ACO	Status
1.249 374 500	"Mobile Nokia" 00:1A:DC:66:C8:F4 "AudioSource" 00:1A:7D:21:38:CD	0000	229972C7:1009B520:B4934FE7:80178FE5	96A5CC9A:AA127BD2:C57207F7	Pairing, Encryption
1.519 997 625	"Mobile Nokia" 00:1A:DC:66:C8:F4 "AudioSource" 00:1A:7D:21:38:CD	0000	229972C7:1009B520:B4934FE7:80178FE5	50415072:5E920272:FC23E383	Pairing

### 13.1 SSP versus Non-SSP Pairings

For PIN-code pairings, the analyzer will decipher the PIN code, calculate the link key, and decrypt all related packets, all without user intervention.

For SSP pairings, the user can enter the link key during a recording, or on a static or saved capture. The software will then decrypt the traffic. If an HCI interface is being captured, the software will automatically extract the link key from the captured HCI traffic and use this for decrypting the traffic automatically.

### 13.2 Proper Entry of Link Key

Entry of a link key into the *Security* pane may be needed to decrypt traffic, especially for SSP pairings. This can be done during a capture or after a capture is saved. Different methods for proper entry of a link key are discussed below.

**To enter a link key in hex (lowest order byte on left):**

1. Specify each byte of the Link Key in hex, starting with the lowest order byte on the left. In this case DO NOT use ":" as a separator and use either "0x" for every byte, or do not use it at all, as shown below:

```
0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B 0x0C 0x0D 0x0E 0x0F 0x10
01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10
```

**To enter a link key in hex (highest order byte on left):**

1. Specify the Link Key as a big hex number, with highest order byte on the left. Use ":" as a separator and/or specify a single "0x" at the beginning, as shown below:

```
0x100F0E0D:0C0B0A09:08070605:04030201
```

```
100F0E0D:0C0B0A09:08070605:04030201
```

```
0x100F0E0D0C0B0A090807060504030201
```



DO NOT enter a link key like this: 01020304:05060708:090A0B0C:0D0E0F10

### 13.3 Synchronization to Overviews

Each displayed security event is linked to the *Overview* by a timestamp column, includes an indication of the applicable master/slave connection, shows the calculated (or provided) link key, the PIN code (as applicable), and the authenticated ciphering offset (ACO).

**To synchronize the Overview to a security event:**

1. Left-click on the timestamp associated with any security event shown in the *Security* pane.
2. The *Overview* jumps to the location of the selected timestamp.

### 13.4 Indicators and Icons

Various background colors are used to provide the user with an at-a-glance understanding of each security event.

Background	Description
0000 BAC304DC:95EA7EFA:2B7D2286:44D0E797	Link key and/or PIN code calculated
0000 881C52AE:65642081:3B5139A5:346F108A 00000 4CBE770A:5D7F6729:911AE9C8:B0952A69	Conflict with PIN code or incorrect link key entered (note the differing PIN codes at left)
<u>Missing</u>	Link key not entered

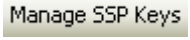
Various icons indicate pairing and decryption status:

Icon	Meaning
	Incomplete pairing
	Pairing detected
	Decrypted
	Pairing detected, decrypted
	Incomplete pairing, not decrypted

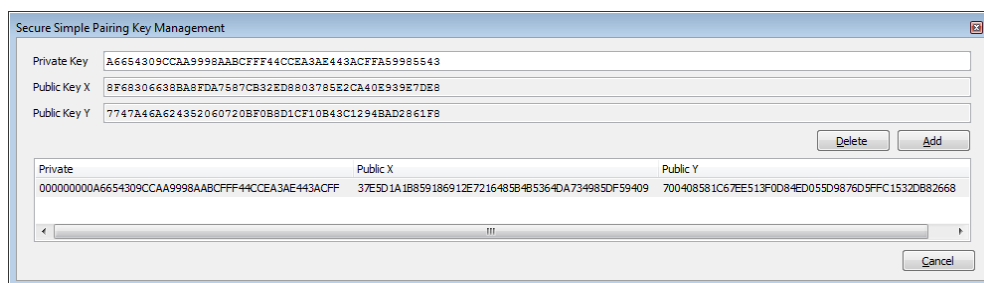
## 13.5 Calculation of Public Keys from Private Key

The *Security* pane provides a simple utility to calculate public keys (X and Y) from a private key.

### To calculate public keys from a private key:

1. Select **Manage SSP Keys**  from the *Security* pane toolbar.

The *Secure Simple Pairing Key Management* window opens:



2. Enter the private key in the **Private Key** box.
3. Select **Add**.

The public keys are calculated and displayed in the **Public Key X** and **Public Key Y** boxes. The public keys can now be copied to the clipboard by right-clicking either public key box and selecting **Select All** (or double-click and select **Copy**).

4. Close the *Key Management* window.

## 14. Instant Piconet Pane

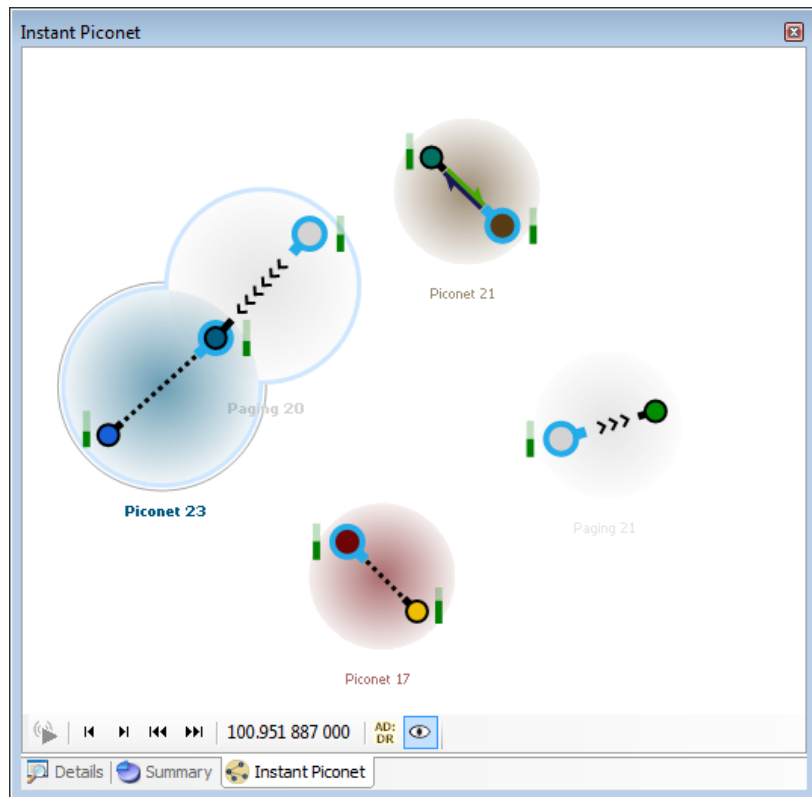
The *Instant Piconet* pane provides an instantaneous, dynamic, and graphical depiction of *Bluetooth* devices, events, and topologies captured by the analyzer. The *Instant Piconet* pane updates as traffic is captured, and can also be used on saved captures to step through topology changes.

Features are provided to show/hide labels (BD ADDR, LMP name, or user-defined name) and to show/hide broadcast events. Mouse fly-over will present master/device information. A selectable timestamp is provided to force the *Overview* to align to the present *Instant Piconet* location.

### To access the Instant Piconet pane:

1. Select **View | Instant Piconet** from the menu.

The *Instant Piconet* pane appears:



*Instant Piconet* pane toolbar:



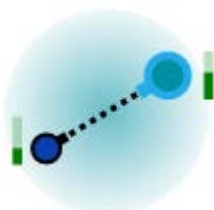
	Follow live. <i>Instant Piconet</i> tracks topology while capturing. <b>Note:</b> When active, <i>Instant Piconet</i> cursor in <i>Instant Timing</i> is disabled.
	Previous change.

▶	Next change.
◀◀	Previous data channel topology change.
▶▶	Next data channel topology change.
134.487 427 625	Timestamp of current view (links to <i>Overview</i> when selected).
AD: DR	Show/hide addresses/device labels.
👁	Show/hide broadcast events.

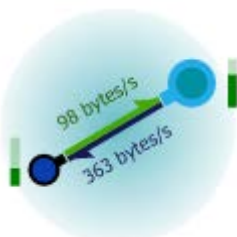
## 14.1 Instant Piconet Graphics and Icons

Various graphical elements are provided to give the user an understanding of events, including which devices are the master (always blue-bordered) or a slave, RSSI indications (green histogram), connection types such as paging and inquiry events, piconet indicators, and data transfers.

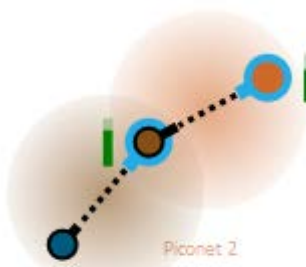
Here is a quick summary of the various representations you can find in the *Instant Piconet*:



Represents an **idle connection** between a master and a slave. Master devices always have a blue outline. Slave devices always have black outline. The gauge on the side represents the RSSI of the device.



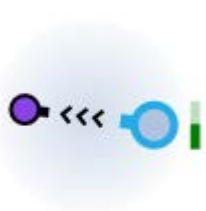
Represents an **active data connection**. Throughputs are indicated.



Represents a **scatternet** composed of two simple piconets. The device in the center is the slave of the device on the right, and the master of the device on the left.

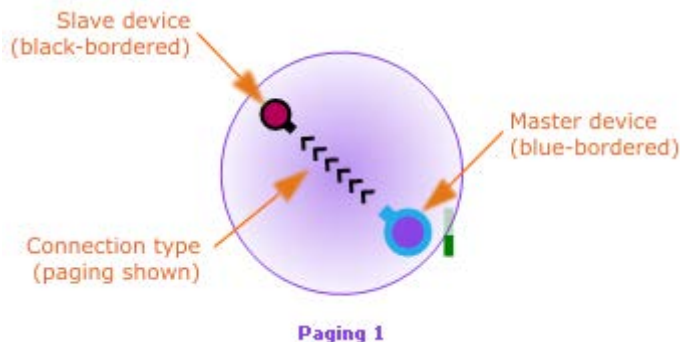


Represents an **inquiry**. The inquirer device is represented with blue outline, like masters, while responding devices are represented with black outline.

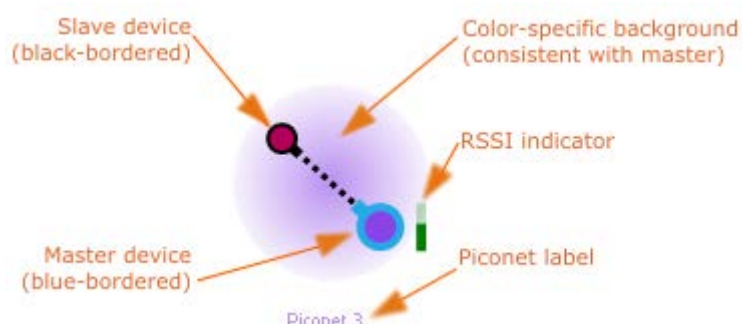


Represents a **paging**. The pager device is represented with blue outline, like masters, while the paged device is represented with black outline.

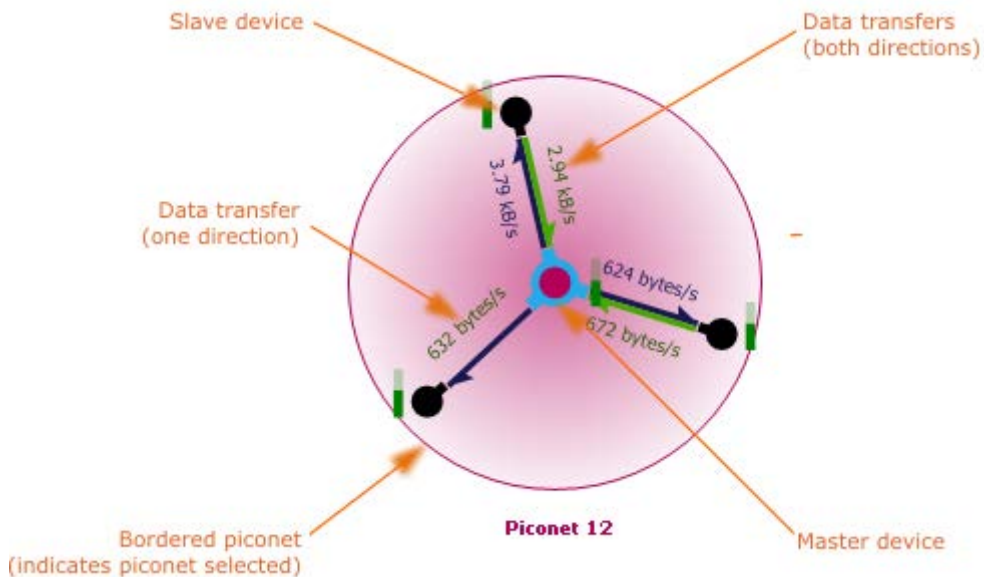
And here are a few more details about other visual elements:



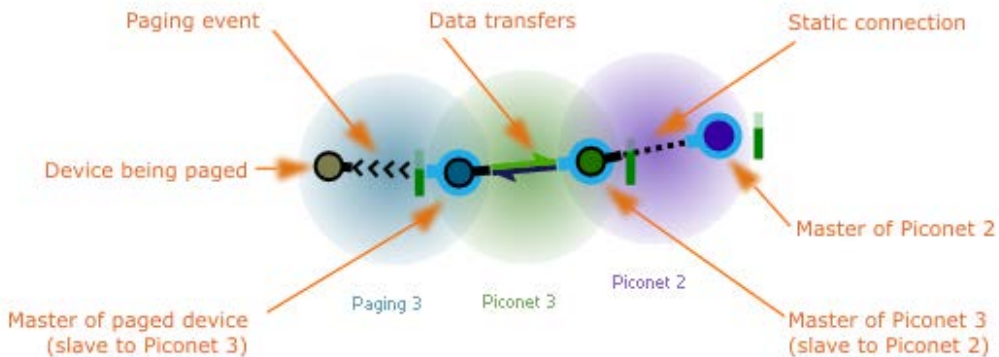
*Simple Piconet, Showing a Paging*



*Simple Piconet, Showing a still connection*



Piconet, with data transfers shown



Simple Scatternet

## 14.2 Display Features

To use the flyover:

1. Position the mouse over any device.
2. The flyover indicator appears, advising the user of the device's name, and master/slave status:

"MyDeviceX" 00:01:60:91:07:BA  
Slave #5 of MyDeviceZ

To show/hide BD ADDR, LMP Name, or user-provided name:

1. Toggle the ADDR button in the Instant Piconet toolbar.

Each device shown will show/hide the BD ADDR. If an LMP name is available, this will be displayed. If the user has edited the device name in the *Devices* window, the edited name will be displayed.

**To follow the topology in real-time, show/hide BD ADDR, LMP Name, or user-provided name:**

1. Toggle the ADDR button  in the *Instant Piconet* toolbar.

Each device shown will show/hide the BD ADDR. If an LMP name is available, this will be displayed. If the user has edited the device name in the *Devices* window, the edited name will be displayed.

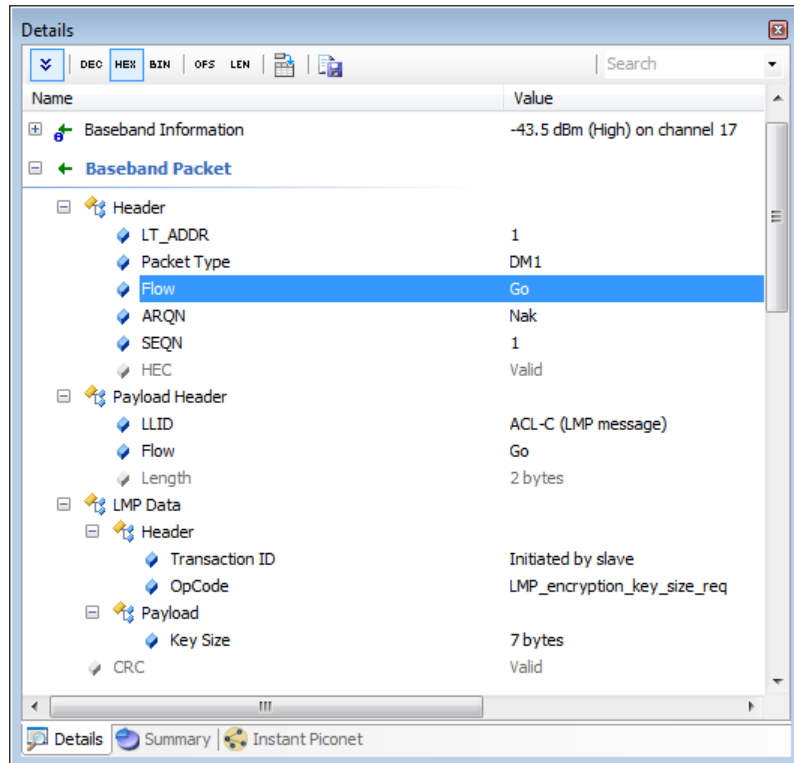
## 15. Details Pane

The *Details* pane provides detailed information on the event selected in the *Overview*, including protocol and profile decoding, baseband information, and various format options. The *Details* pane also provides a very useful feature allowing the user to re-populate the *Overview*, by allowing the user to drag selected fields of interest into the *Overview* to create a new column.

**To access the Details pane:**

1. Select **View | Details** from the menu.

The *Details* pane appears:



*Details* toolbar:



	Show all fields. Some fields not typically needed (such as good CRC values) are hidden by default.
	Show numeric values in decimal.
	Show numeric values in hexadecimal.
	Show numeric values in binary.
	Show fields' bit offset.
	Show fields' bit length.
	Display selected field in <i>Overview</i> .
	Export the <i>Details</i> pane (text or XML).

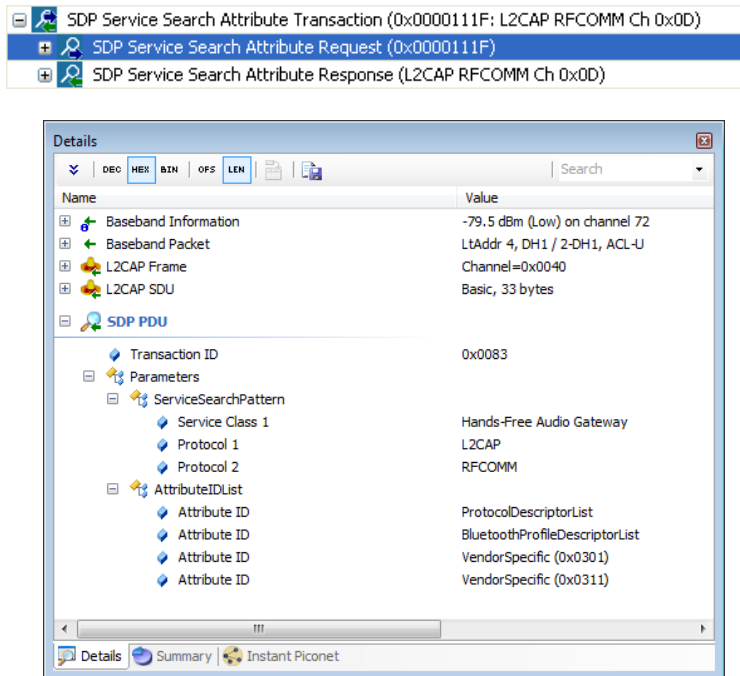
## 15.1 Abstraction and Relationship to Overviews

The *Details* pane will show all elements of higher level abstracts when these are selected, and as lower-level abstracts are exposed in the *Overview* and selected, the *Details* pane will drill-down to match the abstraction level selected (e.g., transaction, request, response, packet, etc.). For example, when selecting the **SDP Service Search Attribute Transaction** (below), the *Details* pane will show information on both the underlying request and response.

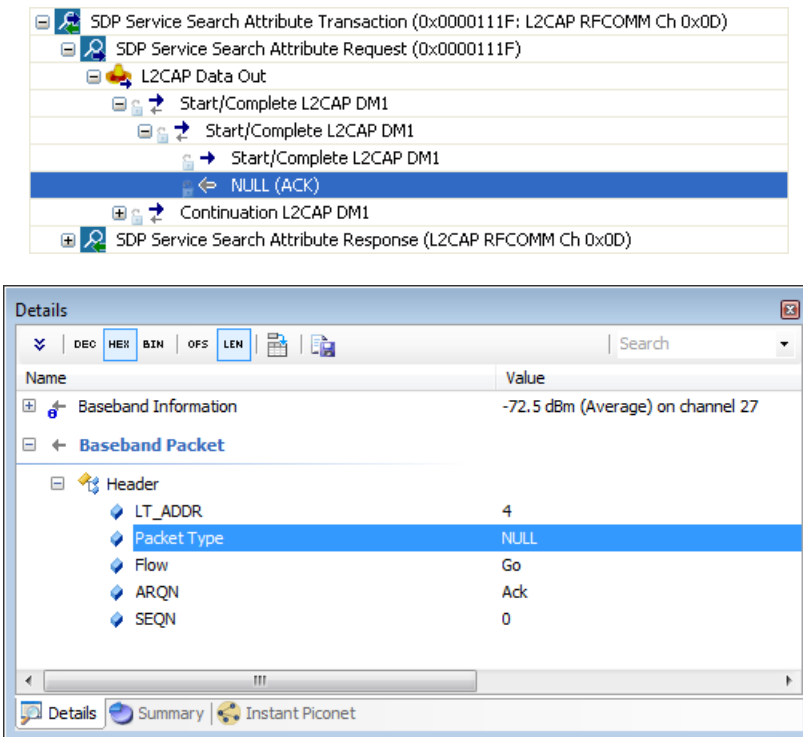
The screenshot shows the **SDP Service Search Attribute Transaction (0x0000111F: L2CAP RFCOMM Ch 0x0D)** selected in the Overview pane. The Details pane displays the following information:

- SDP Service Search Attribute Request (Hands-Free Audio Gateway, L2CAP, RFCOMM)**
  - Baseband Information: -79.5 dBm (Low) on channel 72
  - Baseband Packet: LtAddr 4, DH1 / 2-DH1, ACL-U
  - L2CAP Frame: Channel=0x0040
  - L2CAP SDU: Basic, 33 bytes
  - SDP PDU**
    - Transaction ID: 0x0083
    - Parameters
      - ServiceSearchPattern
      - AttributeIDList
        - Attribute ID: ProtocolDescriptorList
        - Attribute ID: BluetoothProfileDescriptorList
        - Attribute ID: VendorSpecific (0x0301)
        - Attribute ID: VendorSpecific (0x0311)
- SDP Service Search Attribute Response (Hands-Free)**
  - Baseband Information: -74.5 dBm (Low) on channel 50
  - Baseband Packet: LtAddr 4, DV / 3-DH1, ACL-U
  - L2CAP Frame: Channel=0x0040
  - L2CAP SDU: Basic, 55 bytes
  - SDP PDU**
    - Transaction ID: 0x0081
    - Parameters
      - AttributeLists
        - AttributeList 1
          - ServiceRecordHandle
            - Element 1: Element 1
            - Element 2: Element 2
            - Element 3: Element 3
          - BluetoothProfileDescriptorList
            - VendorSpecific (0x0301): 1
            - VendorSpecific (0x0311): 3

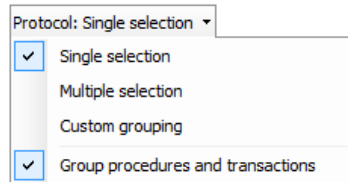
When selecting just the **SDP Service Search Attribute Request**, only this request (and underlying protocols, profiles, and packets) will be provided in the *Details* pane:



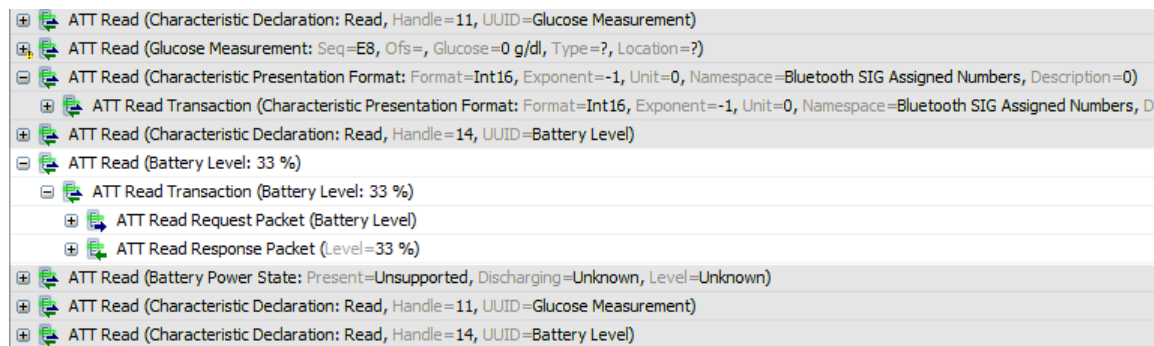
This concept holds true as each underlying *Overview* element is exposed, for example as shown below where a **NULL (ACK)** baseband packet is selected:



Grouping of procedures and transactions is enabled or disabled by selecting or deselecting the **Group Procedures and Transactions** selection, available in the **Protocol:** drop-down menu, shown below. This feature is enabled by default.



With **Group Procedures and Transactions** selected, transactional grouping is displayed at the highest level, such as shown below, where the ATT READ subsumes a transaction consisting of an ATT READ REQUEST and an ATT READ RESPONSE.



With **Group Procedures and Transactions** deselected, transactional grouping is reduced to the next lower level, such as shown below, where the ATT READ REQUEST and ATT READ RESPONSE are the highest abstraction.



## 15.2 Adding Details Fields to an Overview

### To place a Details field into the Overview:

1. Select the event desired in the *Overview*.

The *Details* pane repopulates to show details on the event selected.

2. Select the desired field in the *Details* pane.

3. Select the **Show in Overview**  button in the *Details* toolbar.

or

4. Left-click and drag the desired field from the *Details* pane and drop in the *Overview*.

The field from the *Details* pane is now shown in the *Overview*.



Adding fields from the *Details* pane into the *Overview* is especially powerful when combined with *Instant Filters*. This can be done during or after recording.

## 16. Raw Data Pane

The *Raw Data* pane provides a low-level data view of items selected in the *Overview* and includes various format and copy options. The *Raw Data* pane is linked to the *Details* pane, as fields selected in the *Details* pane are highlighted in the *Raw Data* pane, and therefore it is indirectly linked to the selection in the active *Overview*. Fields selected in the *Details* pane are highlighted in the *Raw Data* pane. The *Raw Data* pane also includes a search mechanism.

### To access the Raw Data pane:

1. Select **View | Raw Data** from the menu.

The *Raw Data* pane appears, showing data from the item selected in the *Overview*:

Raw data											
Data type: <b>Audio Stream</b>											
Search											
Ox0000:	0	1	2	3	4	5	6	7	8	9	A
Ox0000:	E7	FA	44	C2	94	9B	C4	1C	AF	C8	76
Ox0008:	EF	7C	B7	19	C1	9A	86	33	C3	1E	B4
Ox0016:	D5	4A	68	2A	94	C9	77	A5	A1	10	F7
Ox0021:	22	08	D3	05	13	37	03	90	42	DB	B0
Ox002C:	15	93	C3	82	53	F2	94	1E	B4	D5	4A
Ox0037:	68	2A	94	C9	77	A5	A1	AC	08	BC	D5
Ox0042:	CC	DD	C4	5F	A1	E6	68	F4	26	B8	78
Ox004D:	22	BD	91	D6	FC	AC	04	F2	9A	B5	C8
Ox0058:	56	CB	4D	28	BA	DE	61	7B	96	A9	01
Ox0063:	64	62	B3	1E	B4	D5	4A	68	2A	94	C9
Ox006E:	77	A5	A1	10	63	8B	15	3C	4C	21	A4
Ox0079:	E6	CA	7C	1C	54	4D	C5	D2	46	5D	8F
Ox0084:	DF	1E	B4	D5	4A	68	2A	94	C9	77	A5
Ox008F:	A1										

### 16.1 Synchronization to Details Pane and Overviews

#### To highlight Details pane fields in the Raw Data pane:

1. Select the desired item in the *Overview*.

The *Details* pane displays all fields applicable to the item selected.

2. Select the desired field from the *Details* pane.

The selected field is highlighted in the *Raw Data* pane.

### 16.2 Searching the Raw Data Pane

#### To search the Raw Data pane:

1. Enter the desired text or hex value string in the **Search** box.
2. Press ENTER.

The left area of the *Raw Data* pane is searched. Strings found are highlighted in blue in the left and right areas.

## 16.3 Formatting the Raw Data Pane

### To format the Raw Data pane display:

1. Right-click in the left or right areas in the *Raw Data* pane.
2. Set display options as per the table below:

<b>Addresses</b>	Sets left-border addressing to hex or decimal.
<b>Width</b>	Sets horizontal length of data displayed.
<b>Group by</b>	Groups data in byte, word, long, or quad formats.
<b>Left Area</b>	Formats the left area in character, hex, binary, decimal, or octal.
<b>Right Area</b>	Formats the right area in character, hex, binary, decimal, or octal.
<b>Text Size</b>	Sets text size to small, medium, or large.

### To copy data from the Raw Data pane:

1. Right-click in the left or right areas in the *Raw Data* pane.
2. Select **Edit**.
3. Select **Copy as Displayed** (Ctrl+C) to copy data in the format presently displayed.  
or
4. Select **Copy as Binary Data** (Ctrl+Shift+C) to copy data in a binary data format.  
or

Select **Copy as Generator Hex Array** to copy in a format used by the USB Explorer 280 Generator. Note: This feature not yet implemented.



Copy actions will copy all data from the left area of the *Raw Data* pane, unless a mouse selection is made over specific data, in which case only the selected data is copied.

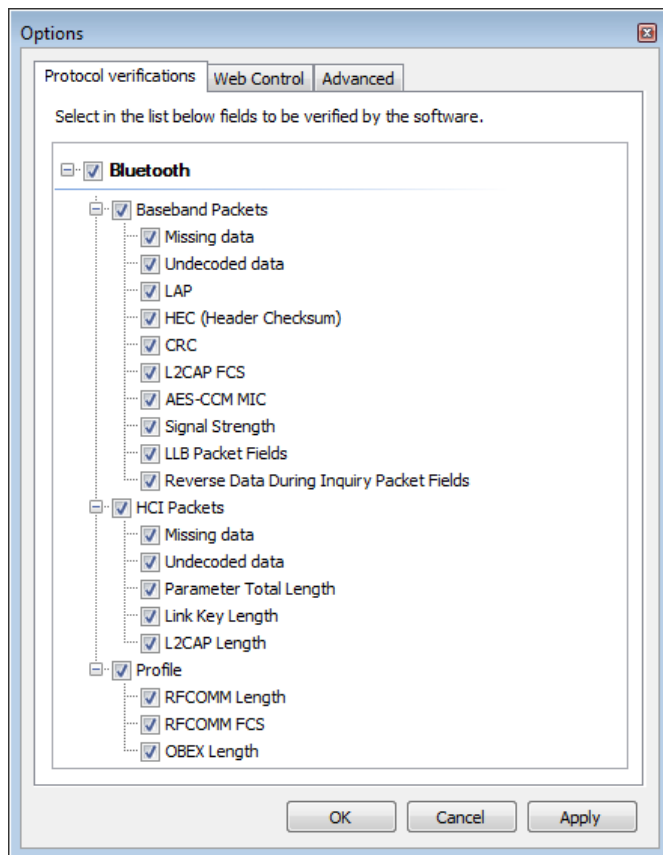
# 17. Protocol Error Verifications

The analyzer is designed to detect and display various errors and warnings. Errors of various types are flagged in the *Overview* and the *Details* pane. Detection and display of these errors can be disabled as desired.

## To open the Protocol Verifications tab:

1. Select **Tools | Options** from the menu.

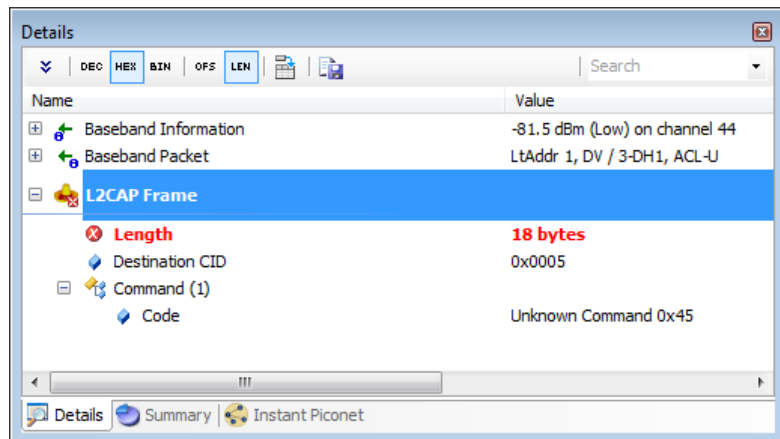
The *Options* menu appears:



## 17.1 Enabling and Disabling Protocol Errors

1. Under the *Protocol Verifications* tab, expand the categories to reveal the desired verification and uncheck the associated box.
2. Click on **OK**.

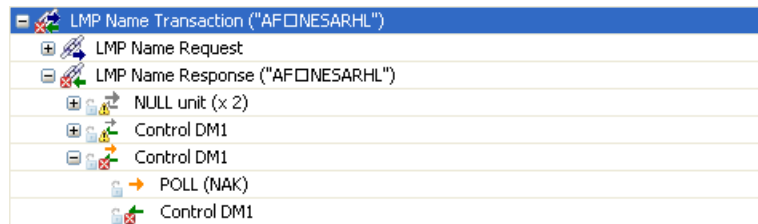
## Display of errors in the Details pane:



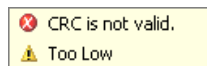
## Display of Errors in the Overview:

Errors are flagged on the lowest level element that contains the error, and up into the higher level abstracts as shown below.

Warnings such as **RSSI Too Low** are also flagged.



Placing the mouse over the flagged error provides an indication of the specific error:



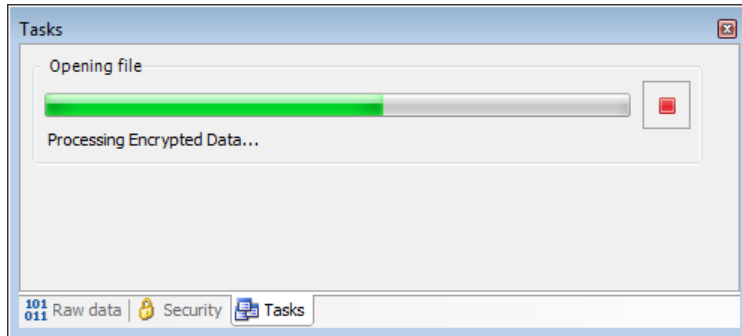
## 18. Task Pane

The *Task* pane provides the user with statuses on various actions initiated by the user and also allows the user to cancel tasks in progress.

### To access the Task pane:

1. Select **View | Other Windows | Tasks** from the menu.

The *Task* pane appears:



Task statuses provided by the Tasks pane include:

- File Open
- File Save
- Search
- Instant Search
- File Export
- File Import

## 19. Software and Support

The analyzer application provides a convenient method to access the latest updated software and access technical support from an Internet-connected PC. The application will check automatically for new major updates at a given specified interval (by default at every startup) and will notify new version if any.



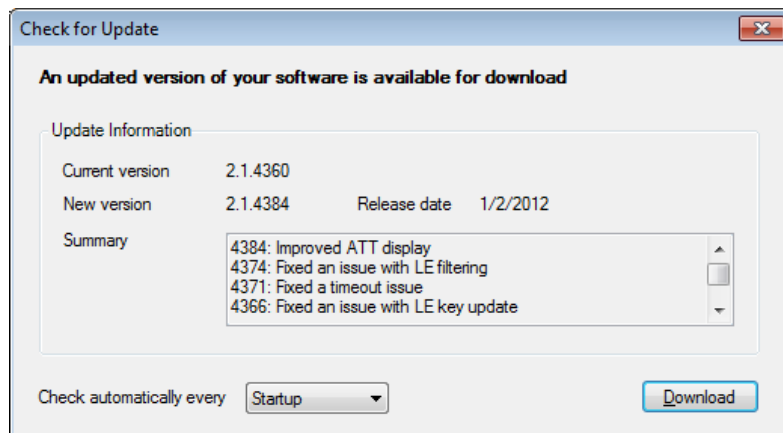
Only major versions will be notified to users, so for example if the software version changes from 2.0 to 2.1. Minor versions are not automatically notified, but can still be checked by doing a manual Check for Update.

### 19.1 Updating the Software

#### To check for the latest software:

1. Select **Help | Check for updates** from the menu.

The *Check for Update* window appears:



2. Follow the onscreen prompts to download and install the updated application software.

#### To be notified of new updates:

1. Select the desired notification interval under **Check automatically every** drop-down.

Upon opening the application, the user is notified when new update is available, and given an option to download the new update.



Some networks require the use of proxy servers or other special configurations. The Ellisys software will automatically use Windows Internet settings (which are configured in Internet Explorer). If Internet Explorer can access Internet then most likely the update mechanism will work as well.

If nevertheless your internal network will not allow access to the Ellisys software update site, or if you are otherwise unable to access this site, please contact Ellisys at [support@ellisys.com](mailto:support@ellisys.com) to request that a link to the latest

BEX400 software be sent to you.

## 19.2 Getting Technical Support

Ellisys technical support is available from the Ellisys website and E-mail, each accessible from the BEX400 application. The user can access technical support from the Help menu, which will open the default browser to the Ellisys technical support web page. In the event of a software malfunction or crash, the user can easily and automatically compress pertinent application information to be E-mailed to the Ellisys support team.

### To access the technical support web page from the application:

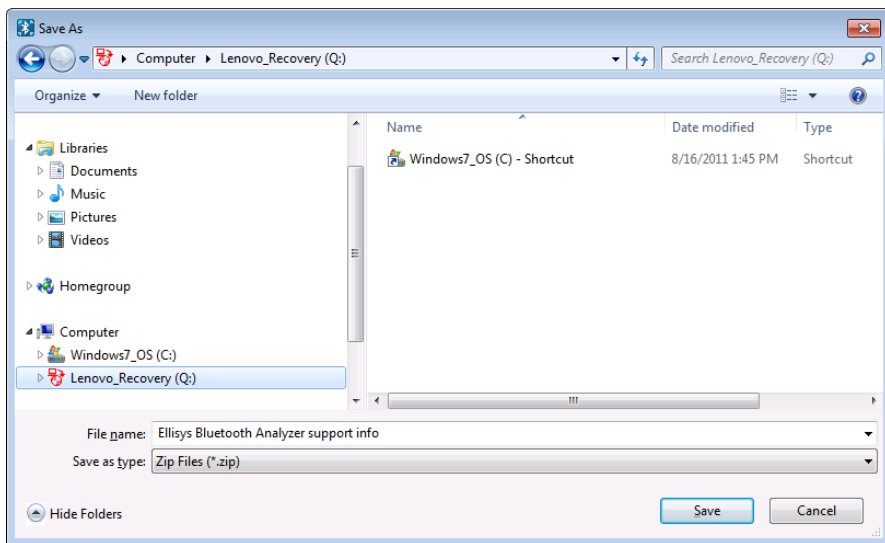
1. Select **Help | Contact support** from the menu.

The default web browser opens to display the Ellisys technical support web page.

### To send automated technical support information to Ellisys:

1. Select **Tools | Prepare support info** from the menu.

The *Save-As* dialog appears:



2. Select a convenient destination directory and click **Save**.
3. E-Mail the saved file to Ellisys at [support@ellisys.com](mailto:support@ellisys.com).

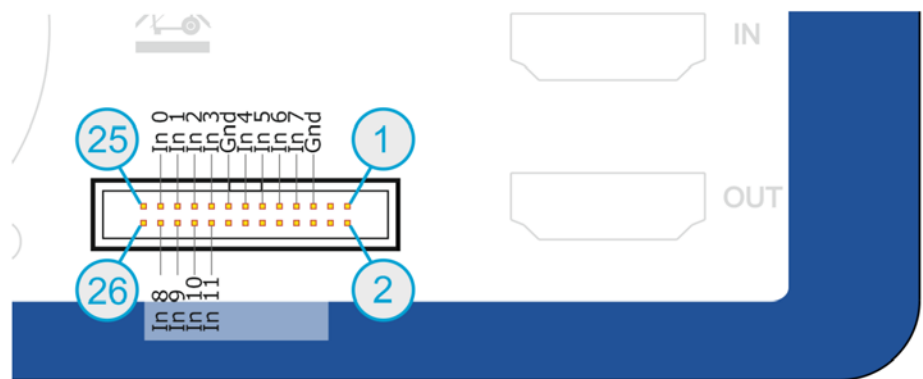
## Appendix A – Flying Leads Cable

The Flying Leads Cable connects the IO Probe connector (located on the analyzer's back panel) to one or more external HCI or logic implementations. UART, SPI, and WCI-2 traffic will be captured concurrently with through-the-air traffic and will be displayed in the respective *Overviews* and other views as applicable (e.g., the *Instant Timing View*).

The IO Probe connector contains 26 pins (two rows of 13 pins), which mate with sockets on the mating connector of the Flying Leads Cable. Spacing is 1.27 x 1.27mm. Color-coded flying lead sockets will mate with pins from the user's HCI and/or logic implementation.



*Flying Leads Cable*



*Pinout for IO Probe Connector*

On the Flying Leads Cable, Inputs 0 and 1 are used for the primary UART capture, Inputs 2 and 3 are used for the secondary UART capture, and Inputs 4 and 5 are used for the WCI-2 capture. Use GND as shown. For UART, signal lines (Inputs 0,1 and 2,3) may be reversed, as the analyzer will auto-detect the polarity.

		25	26	
Input 0		23	24	Input 8
Input 1		21	22	Input 9
Input 2		19	20	Input 10
Input 3		17	18	Input 11
GND		15	16	
Input 4		13	14	
Input 5		11	12	
Input 6		9	10	
Input 7		7	8	
GND		5	6	
		3	4	
		1	2	

*Pinout for Mating Connector on Flying Leads Cable*

## Appendix B - Frequently Asked Questions

### Q. Why is the USB driver is not loading?

A. If the controlling PC does not detect the presence of the rear USB port on the analyzer (or if the driver otherwise fails to install), the user can manually install the USB driver by going to the operating system's Device Manager, typically located in the Windows Control Panel, selecting the attached Ellisys analyzer, and manually pointing via "Update Driver" to the Ellisys "Drivers" folder which installs with the *Bluetooth* Explorer application. This folder is typically located in your Program Files folder at [path]\Ellisys\Ellisys *Bluetooth* Analyzer\Drivers.

### Q. How do I hide traffic?

A. A wide variety of filtering options are available. Please consult Chapter 8 Display Filters for more information about filtering or see Expert Note *EEN\_BT08, Separating the Wheat from the Chaff*, located on the Welcome page of the application.

### Q. Does the analyzer use the clock from the master device or otherwise participate actively in the Piconet?

A. The BEX400 is purely passive. It does not require synchronization with any device under test and does not in any way participate actively in the *Bluetooth* environment.

### Q. What do I need to do in order to update the software?

A. If your PC is connected to the Internet, go to the Help menu and select "Check for Updates." Otherwise, please contact [support@ellisys.com](mailto:support@ellisys.com) or visit the Downloads section on the Ellisys website at [www.ellisys.com](http://www.ellisys.com) to request the latest software.

### Q. Is there a cost for upgrading the software?

A. There is never a cost for software updates. These are provided without cost for the life of the product.

### Q. Does the position of the antenna have an effect on the capture?

A. The position of the analyzer's antenna as well as the position of the device's antenna is pretty important for getting optimal captures. Each antenna has a specific radiation pattern which needs to be known in order to avoid blind spots. Please consult the Ellisys *EEN\_BT05 - Understanding Antenna's Radiation Pattern* Expert Note to get more information about antennas.

### Q. Is there an optimal placement of devices that I am analyzing?

A. Please consult the Ellisys *EEN\_BT04 - Optimal Placement of Your Analyzer* Expert Note to get more information about optimal placement.

**Q. I captured traffic but do not see traffic being decrypted by the analyzer. What do I need to do to have traffic decrypted?**

A. There are a few points to be considered in order to get the traffic decrypted. Please consult the Ellisys *EEN\_BT03 - Your First Wide-band Capture Expert Note* to learn about conditions to get decryption.

**Q. Are link keys stored so I don't have to re-capture a connection in order to see the traffic decrypted?**

A. Yes, the user is provided the option to save link keys when a capture is closed.